THIS REPORT HAS BEEN DELIMITED AND CLEARED FOR PUBLIC RELEASE UNDER DOD DIRECTIVE 5200,20 AND NO RESTRICTIONS ARE IMPOSED UPOF ITS USE AND DISCLOSURE.

DISTRIBUTION STATEMENT A

APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION UNLIMITED.

# ned Services Technical Information Agency

cause of our limited supply, you are requested to return this copy WHEN IT HAS SERVED FUR PURPOSE so that it may be made available to other requesters. Your cooperation 1 be appreciated.



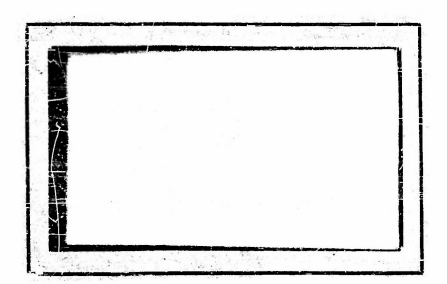


NOTICE: WHEN GOVERNMENT OR OTHER DRAWINGS, SPECIFICATIONS OR OTHER DATA ARE USED FOR ANY PURPOSE OTHER THAN IN CONNECTION WITH A DEFINITELY RELATED GOVERNMENT PROCUREMENT OPERATION, THE U. S. GOVERNMENT THEREBY INCURS NO RESPONSIBILITY, NOR ANY OBLIGATION WHATSOEVER; AND THE FACT THAT THE GOVERNMENT MAY HAVE FORMULATED, FURNISHED, OR IN ANY WAY SUPPLIED THE SAID DRAWINGS, SPECIFICATIONS, OR OTHER DATA IS NOT TO BE REGARDED BY IMPLICATION OR OTHERWISE AS IN ANY MANNER LICENSING THE HOLDER OR ANY OTHER PERSON OR CORPORATION, OR CONVEYING ANY RIGHTS OR PERMISSION TO MANUFACTURE, USE OR SELL ANY PATENTED INVENTION THAT MAY IN ANY WAY BE RELATED THERETO.

Reproduced by DOCUMENT SERVICE CENTER KNOTT BUILDING, DAYTON, 2, OHIO

# UNCLASSIFIED.

# WOODS HOLE OCEANOGRAPHIC INSTITUTION



#### WOODS HOLE OCEANOGRAPHIC INSTITUTION

Woods Hole, Massachusetts

In citing this manuscript in a bibliography, the reference should be followed by the phrase: UNPUBLISHED MANUSCRIPT

#### Reference No. 54-53

World Gravity Measurements 1952 - 1954

By

George P. Woollard William A. Black William E. Bonini

Technical Report Submitted to Geophysics Branch, Office of Naval Research Under Contract N6onr-27704 (NR-081-091)

APPROVED FOR DISTRIBUTION Director

#### Table of Contents

#### WORLD GRAVITY MEASUREMENTS 1952 - 1954

PREFACE	Page 1
ABSTRACT	2
INTRODUCTION  General Statement on Gravity Program Accuracy of Measurements Status of Observational Program Changes in Gravity Values Originally Reported Work Included in Report	2 2 2 3 3 4
RESULTS 1953 PROGRAM  Comparative Measurements with Different Type Gravimeter Remarks on Test Arctic Observations South American Program European Measurements North American Measurements	4 11 13 15 15 20
Comparisons with Cambridge Pendulums Comparisons with U.S. Coast & Geodetic Survey Pendulums Comparisons with Vening-Meinesz Pendulums Comparisons with Holweck - Lejay Pendulums Comparisons with Expeditions Polaires Francaises Closing Statement	20 20 30 33 38 38 41
ACKNOWLEDGEMENTS	53
WORKS TO WHICH REFERENCE IS MADE APPENDIX	54
Part I ATLANTIC - EUROPEAN AREA Azores Belgium British Isles Denmark France French Morogeo Italy Norway Sweden	1: 1: 1: 4: 5: 5: 5:

<u>14</u>	
APPENDIX (contt)	Page
Part II CENTRAL AMERICAN AREA	
British West Indies	11
Costs. Rica	18
Ouba	31
Guatamala	31 4:
Honduras	41
Nicaragua	41
Panama Canal Zone	51
Puerto Rico	81
Salvador	81
Part III NORTH AMERICAN AREA	
Cenada	1.5
United States	21
Part IV SOUTH AMERICAN ARMA	
Argentina	11
Bolivia	61
Brazil	71
Pritish Guiana	198
Chile	191
Colombia	201
Dutch Guiana	291
Ecuador	291
French Guiana	301
Paraguay	301
Peru	30*
Uruguay	321
Venzuela	331

#### List of Tables

#### WORLD GRAVITY MEASUREMENTS 1952 - 1954

			Page
TABLE	I	Observation Sites with Frost and Worden Meters	5
TABLE	II	Comparative Gravity Values Obtained with Different Type Gravity Meters	6
TABLE	III	Gravity Values, Arctic Region	16
TABLE	ĪŸ	Gravity Values at Pendulum Stations Occupied with Cambridge University Pendulums Magnet-ically Compensated with Mu Metal Liner	22
TABLE	٧	Gravity Values at Pendulum Stations Occupied with Cambridge University Pendulums Magnetically Compensated with a Helmholtz Coil	28
Table	VI	Gravity Values at Pendulum Stations Occupied with the U.S. Coast and Geodetic Survey Pendulums Outside of the United States	32
TABLE	VII	Gravity Values at Submarine Gravity Port Stations	34
TABLE	VIII	Gravity Values at Holweck - Lejay Pendulum Stations	40
TABIE	IX	Comparisons on World Basis with Expeditions Polaires Francaises	42
TABLE	x	Itinerary, 1954 Gravimeter Program	52

#### Table of Illustrations

#### WORLD GRAVITY MEASUREMENTS 1952 - 1954

FIG.	,	Difference in Gravimeter Values Relative to	Page
TTG.		Mean Values of Repeat Measurements	10
FIG.	2	Anomalous Variations of Coarse Spring Dial Reading, Worden Meter	12
fig.	3	Variations in Scale Difference for 100 Mgal Interval at Different Reset Positions of Reading Dial, North American Meter	12
FIG.	.4	Relation of Mean Error to Dial Curve	14
MIG.	5	Effect of Dial Curve on Calibration Starting at A Position	14
FIG.	6	Gravimeter Bases, South America	19
FIG.	?	Comparison of Gravimeter and Cambridge Pendulum Values, Composite Plot	27
PIG.	8	Ocmparison of Gravimeter and Cambridge Pendulum Values by Seasonal Operation	27
Fig.	9	Comparison of Gravity Meter Values and U.S. Coast and Geodetic Survey Calibration Range Values	31
FIC.	10	Comparison of Gravity Meter Values and Vening-Meinesz Pendulum Values	39
FIG.	11	Comparative Gravity Values Expeditions Polaires Francaises vs. Woods Hole Oceanographic Institution, Composite Plot	50
FIG.	12	Comparison of Woods Hele and Expeditions Polaires Francaises Gravity Values, on Program Basis	<i>5</i> 1.

#### WORLD GRAVITY MEASUREMENTS 1952 - 1954

by G.P. Woollard, W.A. Black, W.E. Bonini

#### PREFACE

This report is the most recent of a series covering gravity observations carried out on a global basis by the Woods Hole Oceanographic Institution under contract N6 on-27704(NR-081-091) with the Office of Naval Research of the U.S. Navy. To date the following reports and publications have been released in connection with this investigation.

Woods Hole Cceanographic Institution Memorandum, Report on Field Tests on Special Worden Gravity Meter, Aug. 16, 1948.

\*Woods Hole Oceanographic Institution Technical Report 49-33, World Wide Gravity Measurements with a Gravity Meter, July 15, 1949.

The Gravity Meter as a Geodetic Instrument, Woollard, G.P. Geophysics, Vol. 15, No. 1, pp. 1-29, 1950. This publication includes all the results given in the preceding references.

Woods Hole Oceanographic Institution Technical Report 52-59, World Wide Gravity Observations conducted during the period June 1949 - January 1952.

Woods Hole Oceanographic Institution Technical Report 53-66, Status of World Mide Gravity Measurements, August, 1953.

These reports are now out of print

A companion report to the above series covering pendulum and gravity meter work done under the suspices of the Cambridge Research Center of the U.S. Air Force is Woods Hole Oceanographic Institution Technical Report 53-36. A Study of Methods for Measuring Large Changes in Gravity on an Inter-continental Basis. This report, based upon gravity studies made between Mexico and Alaska, deals with the problem of standardization of gravity values and errors of measurement. It also includes results for an extended series of measurements in Mexico, the United States, Canada and Mexico.

#### ABSTRACT

The results of gravimeter observations carried out during the period January, 1952 - May, 1954 are presented. Gravity values and descriptions of new observation sites are reported for South and Central America, the Canadian Arctic and Europe. Comparative values, as obtained by other investigators are given for points of common measurement. Corrected values are given for earlier observations made under this program in Central and South America where the later more complete studies indicate changes are in order because of differences in calibration standard used or tares not detected in the original work. Results for approximately 2000 observations are included.

#### INTRODUCTION

#### General Statement on Gravity Program

This report covers the most recent of a series of gravity observations that have been carried out on a world wide basis since 1948 with high range geodetic type gravimeters. The initial phase of the program was a test of the feasibility of using gravimeters for making long distance gravity ties involving large changes in gravity, and the establishment of the relative accuracy with which such observations could be made and repeated. Since the completion of this part of the program, the general plan has been (1) to establish inter-continental networks of gravity stations on a global basis both for control purposes and the detection of errors in international gravity bases that are now being used, and (2) to develop and extend existing gravity networks in the various continents.

Although several attempts were made prior to 1947, by the writer as well as others, to use gravimeters for making gravity observations on an inter-continental basis, these attempts were for the most part, unsuccessful. This was because of the difficulty of determining instrumental drift (changes in instrument reading with time) while in transit, and the difficulty of maintaining the instruments at constant temperature during the period of the observational program. It was not until the development of a few high range "driftless", constant temperature gravimeters and the small temperature compensated, high range Worden gravimeter, that a world program of gravimeter measurements became possible.

#### Accuracy of Measurements

Although the apparent accuracy of the original measurements made under this program (Weellard, 1950) was better than one meal (.001 cm/sec.2), there was some question concerning the accuracy

of values taken at high latitudes since there was no suitable method. of obtaining an overall calibration of the gravimeter. This problem is now believed to be nearing a solution, and an accuracy of better than one mgal soon should be obtainable everywhere. The present accuracy of gravimeter measurements between points lying in the same general latitude belt appears to be approximately 0.2 to 0.3 mgal. These figures are based on comparisons between gravimeter values and recent pendulum gravity measurements carried out by the Woods Hole Oceanographic Institution, the U.S. Coast and Geodetic Survey and the Dominion Observatory of Canada. On these measurements, the Woods Hole group used the quartz pendulums of the Gulf Research Development Co. The Dominion Observatory used the invar pendulums of Cambridge University, England, compensated for changes in the earth's magnetic field by the use of a Helmholtz coil, and the U.S. Coast and Geodetic Survey used the Brown invar pendulums with similar magnetic compensation. Separate reports covering these pendulum measurements are now in preparation and should be released shortly.

#### Status of Observational Program

The primary network of gravity stations established to date consists of a closed loop around the world, with subsidiary networks of stations in each continent. The world-girdling loop was first run in 1948, and the same series of stations "leap-frogged" out again in 1950. This loop of stations serves as a base line to which the subsidiary continental networks of stations, developed under this program in North America, South America, Europe, Africa, . Australia and Asia, are tied. This year, key points on the world loop and in each of the continental networks are being reoccupied on a leap-frog basis with two Worden gravimeters, and these measurements should materially strengthen the values.

#### Changes in Gravity Values Originally Reported

The gravimeter used in carrying out the initial phase of this program in 1948 and 1949 was calibrated against the gravity values adopted for the various national gravity bases occupied; namely Greenwich, Paris, Copenhagen, Stockholm, Debilt, Helsinki, Rome, Tokyo, Cttawa and Washington. Subsequent comparative studies against series of pendulum observations in various parts of the world showed

<sup>\*</sup> Leap-frog\*: Observations made following a sequence in which each station is double tied to the preceding and following stations by repeat observations.

that a better collibration could be obtained by using the Cambridge University (England) pendulum values as obtained in Australia and Great Britain. With the release of this report, all values previously reported will have been adjusted to this standard. However, there is still some question regarding the adjustment of the original work and also some uncertainty concerning the degree to which magnetic compensation had been achieved on these Cambridge pendulum measurements that are being used as a calibration standard. It is therefore possible that further adjustment of values will be necessary upon the completion of the reductions for the pendulum studies conducted between Mexico and Alaska referred to earlier, and upon completion of this summer's gravimeter program.

#### Work Included in Report

Most of the present report is devoted to gravity observations in South America, but results for three other series of measurements are also included. In addition to the new work reported, the earlier observations made in South America by N.C. Harding in 1949 have been revised to conform to the Cambridge pendulum calibration standard which was adopted in 1950. Although in some places the correction for this change in calibration amounts to 4.0 mgals, the agreement obtained between the old observations after this adjustment and new observations taken at the same sites in 1952, on the average, is better than 2 0.4 mgal.

#### RESULTS 1953 PROGRAM

#### Comparative Measurements with Different Type Gravimeters

In 1952, a series of comparative measurements were conducted between the Commerce Building national gravity base in Washington, D.C. and the National Physical Laboratory, Teddington, England, using a new Worden high range temperature compensated gravimeter (W 126) and a Frost, high range, constant temperature, "driftless" gravimeter. These instruments were made available for these tests by Ohio State University and Columbia University respectively. In order to obtain valid comparisons, both meters were indirectly calibrated against the Cambridge pendulum standard through comparisons at bases established with gravimeter W 10e.

Although the Frost meter did actually drift during the first day of the observations, there was no subsequent indication of any change in reading with time at any of the sites occupied. The overall closure, including the observed drift, was 0.8 scale division for the 10 day period of the tests. The observations were carried out as a closed loop from Washington and most of the key stations occupied on the out-going leg were reoccupied on the return leg of the trip. Observations were made at the locations listed in Table 1, and the intervals of gravity measured varied from 20.0 mgals to 2362.0 mgals.

#### Table I

#### Observation Sites with Frost and Worden Meters

Lamont Geological Observatory, Palisades, New York
Princeton University, Princeton, New Jersey
Department of Commerce National Gravity Base, Washington, D.C.
Naval Air Station, Patument, Maryland
Naval Air Station, Argentia, Newfoundland
Blackbushe Royal Air Force Base, England
U.S. Naval Headquarters, Grosvenor Square, Lendon, England
National Physical Laboratory, Teddington, England
Pendulum House, Cambridge University Observatory, Cambridge, England
Orly Air Force Base, Paris, France
Fleet Naval Air Terminal, Naples, Italy
Naval Air Station, Port Lyautey, French Morocco
Lagens Air Force Base, Terciera, Azores
Gander Airport, Newfoundland

Most of the above stations had been occupied previously with various Worden meters in connection with the world gravity program, and they were again occupied in January, 1954 with Worden meters 10f and 147; the latter two meters probably being the best of this type built to date. These comparisons therefore serve two purposes: (1) to determine if there are any significant differences in values obtained with a "driftless" meter as compared to one having pronounced drift as the temperature compensated Worden meters; (2) to show the degree of agreement obtained between the early measurements using the first high range Worden meter and modern, improved high range Worden meters.

In Table II, the comparative results are given along with departures from the mean values, and these differences are shown graphically in Fig. 1.

Table II

# Comparative Gravity Values Obtained with Different Type Gravity Meters

(Calibration standard used: Australian and British Cambridge pendulum values.)

#### Madison, Wisconsin

University of Wisconsin, Science Hall Basement, Room 7.

· .		Observed	Departure
Meter	Year	Gravity	from Mean
Worden 103	1949	980.3677	-0.8 mgals
Worden 41b	1950	.3681	-0.4
		.3684	-0.1
Worden 10e	1950	.3683	-0.2
		.3685	0.0
Worden 10e	1951	.3686	+0.1
		.3681	-0.4
Worden 10e	1952	.3685	0.0
		. 3683	-0.2
Frost	1952	.3685	0.0
Worden 142	1952	.3685	0.0
Worden 10f	1953	.3686	+0.1
Worden 147	1953	.3686	+0.1
Worden 10f	1954	.3685	0.0
Worden 147	1954	.3685	0.0
	Mean Value	980.3685	

#### Patuxent, Maryland

Naval Air Station, Fleet Air Wing Terminal.

		Observed.	Departure
Meter	Year	Gravity	from Mean
Worden 10a	1948	980.0262	+0.3
Worden 41b	1950	.0258	-0.1
Worden 10e	1950	.0259	0.0
Worden 10e	1951	.0262	+0.3
		.0259	0.0
Frost	1952	.0265	+0.6
Worden 126	1952	.0254	-0.5
Worden 10e	1953	.0261	+0.2
Worden 10f	1954	.0256	-0.3
Worden 147	1954	.0257	-0.2
	Mean Value	980.0259	

- Table II

#### Argentia, Kewfoundland

Naval Air Station, Coast Guard Hangar on lower level. Old Fleet Air Wing terminal.

Meter	Year	Observed Gravity	Departure from Mean
Worden 41b	1950	980.8549	+0.3 mgals
Worden 10e	1951	.8543	-0.3
		.8546	0.0
Frost	1952	.8565	+1.9
Worden 126	1952°	.8545	-0.1
Worden 10e	1955	.8546	0.0
Worden 142	1953	.8549	+0.3
Worden 10f	1954	.8546	0.0
Worden 147	1954	.8548	+0.2
	Mean Value	980.8546	

#### Terciera, Azores

Lagens Air Force Base Terminal.

		Observed	Departure
Meter	Year	Gravity	from Mean
Worden 10b	1948	980.1760	-0.1 mgals
Worden 41b	1950	.1759	-0.2
Worden 10e	1951	.1761	0.0
		.1764	+0.3
Frost	1952	.1770	+0.9
Worden 126	1952	.1762	+0.1
Worden 10e	1953	.1763	+0.2
Worden 10f	1954	.1760	-0.1
Worden 147	1954	.1758	-0.3

#### London, England

U.S. Naval Headquarters, Grosvenor Square.

Meter	Year	Observed Gravity	Departure from Mean
Worden 10b	1.948	981.2001	0.0 mgals
Worden 1.0e	1951	.2000	-0.1
		.2003	+0.2
Frost	1952	.2002	+0.1
Worden 126	1952	.2001	0.0
Worden 10e	1953	.2001	0.0
Worden 142	1953	.2001	0.0
Worden 10f	1954	.2003	+0.2
Worden 147	1954	.2005	+0.4
·	Mean Value	981.2001	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12

#### Teddington, England

National Physical Laboratory, Meterology Building.

		Observed	Departure
Meter	Year	Gravity	from Moan
Worden 10b	1948	981.1961	0.0 mgals
Worden 10e	1951	ر <sup>1</sup> ۵۶۵	-0.1
		.1960	-0,1
Frost	1952	.1962	+0.1
Worden 126	1952	.1960	-0.1
Worden 10e	1953	.1961	0.0
Worden 10f	1954	.1964	+0.3
Worden 147	1954:	.1966	+0.5
	Mean Value	981,1961	

#### Cambridge, England

Pendulum House on grounds of Astronomical Observatory.

		Observed	Departure
Meter	Year	Gravity	from Mean
Worden 10b	1948	981.2684	+0.2 mgals
Worden lûe	1951	,2631	-0.1
		.2679	-0.3
Frost	1952	.2684	+0.2
Worden 126	1952	.2679	-0.3
	Mean Value	981,2682	

#### Port Lyautey, French Morocco

Naval Air Station, old terminal.

			Observed	Departure
Meter	Yea	r	Gravity	from Mean
Worden 1	Ob 194	8	979.6531	+1.0
Worden 4	lb 195	0	.6519	-0.2
Worden 1	.Oe 195	1	.6525	+0.4
Frost	195	2	.6505	-1.6
Worden 1	.26 195	2	.6525	+û.4
Worden 1	. <b>0f</b> 195	4	.6519	-0.2
Worden 1	47 195	4	.6520	-0.1
	Wean	Value	979 6521	

467 L 80 1

Table II

#### Naples, Italy

Capodichino Airport, Fleet Air Wing Terminal.

		Observed	Departure
Meter	$\mathbf{Y_{ear}}$	Gravity	from Mean
Frost	1952	980.2575	+0.5 mgals
Worden 126	1952	.2572	+0.2
Worden 10f	1.954	.2568	-0.2
Worden 147	1954	.2556	-0.4
	Mean Value	980,2570	

#### Blackbushe, England

Royal Air Force Base terminal.

Meter	Year	Observed Gravity	Departure from Mean
Frost	1952	981.1550	0.0
Worden 126	1952	.1552	+0.2
Worden 10e	1953	,1552	+0.2
Worden 142	195 <b>3</b>	.1548	-0.2
	Mean Value	981.1550	

Palisades, New York
Lamont Geological Observatory.

		Observed	Departure
Meter	Year	Gravity	from Mean
Worden 10c	1949	980.2583	-1.1
Frost	1952	.2607	+1.3
		.2597	+0.3
North American	1952	.2593	-0,1
Worden 10e	1952	.2591	-0.3
1	Waan Valua	980 2594	

#### Princeton, New Jersey

Guyot Hall, Princeton University.

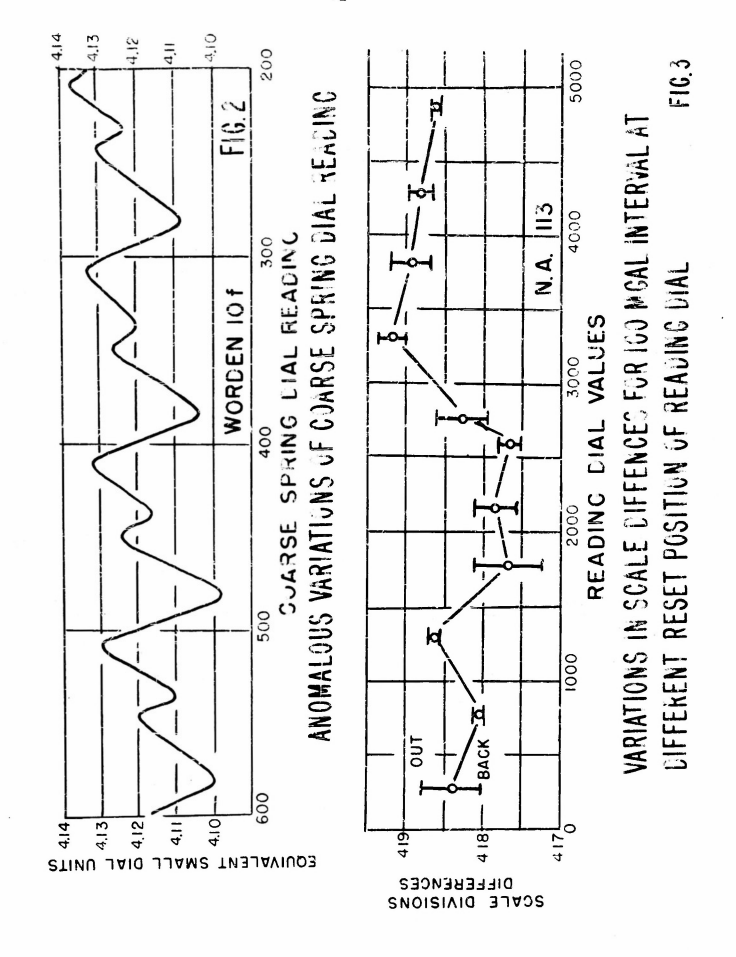
		Observed	Departure
Meter	Year	Gravity	from Mean
Frost	1952	980.1789	-0.5
Worden 10e	195 <b>3</b>	.1802	+0.7
	Mean Value	980,1795	

#### Remarks on Test

As seen from Table II and Fig. 1, the Worden meters gave better agreement with each other than was obtained with the Frost meter. As the differences in results observed with the Frost meter showed no dependence upon either time or the gravity interval, and as the values obtained at the stations reoccupied on the return leg agreed within 0.2 mgals of those observed on the outgoing leg, the differences do not appear to be related to faulty readings or temperature or pressure effects. The Worden meters were of widely different ranges (3500 mgals to 6000 mgals) with entirely different drift rates and reading sensitivity values. The differences therefore appear to be related to some idiosyncrasy of the Frost meter peculiar to certain portions of its scale.

This idiosyncrasy factor connected with individual instruments has not received as much attention as it deserves. This has been largely because, as a rule, it is appreciable only in high range gravimeters; and further, it is not apt to be detected even with these instruments unless special tests are conducted. On the Worden meters which have two spring systems with independent reading dials. the response of the principal high range spring can be evaluated in terms of the more sensitive low range spring and any reading idiosyncrasy of the instrument can be easily determined. Fig. 2, for example, shows the change in the equivalent low range (fine) spring dial values for changes in setting of the high range (coarse) spring dial for Worden meter 10f. The apparent "wobble" for the large spring reading dial shown is not peculiar to Worden instruments, but is one that is believed to be present in all high range gravineters. From tests conducted by the writers and the manufacturers of the Worden instruments, it appears that the Wobble# is derived from three sources: (1) variations in the pitch of the screw connecting the spring to the reading dial; (2) inaccuracies in the spacing of dial head division markers; and (2) excentric setting of the dial head on the screw shaft.

On instruments such as the North American, Frost and Western high range gravimeters which have a single reading dial, it is not always obvious that such effects are present. Yet, if the interval covering a large change in gravity is checked for the dial reading difference for a series of reset positions covering the range of the instrument, it is found that there are indications of similar systematic variations. The results for such an test showing this effect with a North American high range gravimeter is shown in Fig. 3. That this observed anomalous response associated with the reading dial may lead to systematic errors has been indicated by recent tests conducted by the Houston Technical Laboratory.



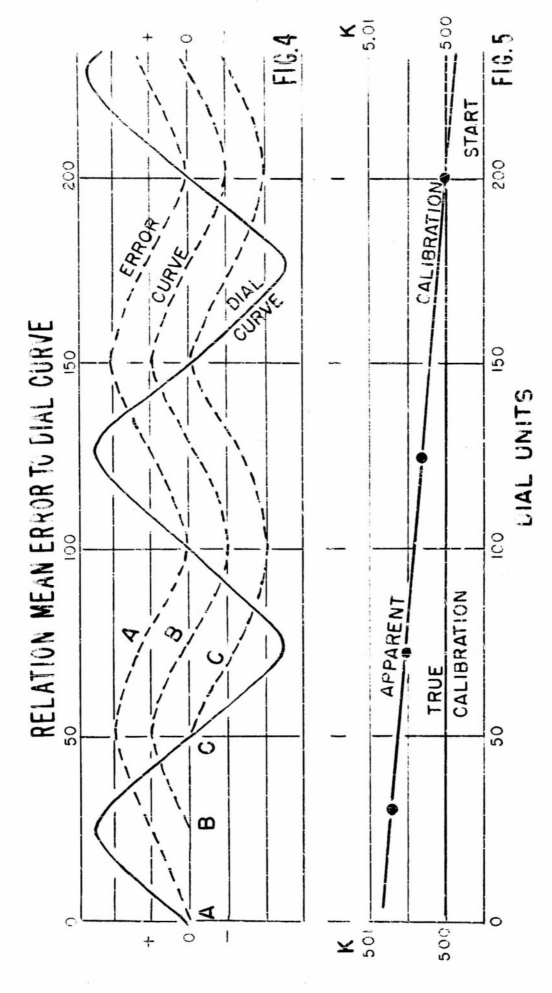
According to HARDING (1954), if a calibration is started at a dial reading corresponding to the beginning of the observed anomalous response curve, Point A of the curve shown in Fig. 4, then the mean error curve would average a consistently positive value as indicated by the dashed curve A shown in Fig. 4. The resulting average calibration would be too high. However, if the calibration is started at a dial reading point corresponding to Point B, the mean error curve would average about zero as is indicated by dashed curve B in Fig. 4. The average calibration value determined under these conditions would be essentially correct. If the calibration is started at a point corresponding to Point C on the observed anomalous response curve, the mean error curve would follow dashed curve C and the resulting calibration would be too low.

An example of this effect on the tilt table calibration for a Worden gravimater, when starting the calibration at a dial reading corresponding to Point A on the anomalous response curve of the dial, is shown in Fig. 5. Compared to the true calibration, the apparent calibration, when established under this condition, is both too high and also indicates a fictitious non-linearity. The importance of these effects naturally depends upon the range in gravity covered by a revolution of the reading dial. The greater the equivalent change in gravity per revolution, the more important the effect.

To aliminate errors in calibration having this origin, the following procedure has been adopted by the writers: (1) determine the anomalous response for the coarse spring dial by establishing the equivalent number of fine spring dial units per coarse dial unit by actual field measurements at a sufficient number of places to cover the range of the instrument; (2) integrate this curve so that any difference in coarse spring dial units can be equated to an equivalent number of fine spring dial units; (3) establish the calibration in terms of the fine spring dial units. Using this system, all reductions in values for establishing an observed value of gravity is done entirely in terms of the equivalent fine spring dial units. As any screw or dial effect connected with the fine spring is of negligible importance, the resulting values are essentially correct.

#### Arctic Observations

In the spring of 1952, arrangements were made through the U.S. Weather Bureau to have an observer make gravity observations at the various advance arctic weather stations at the time of the spring resupply flights. Observations were made in Canada at Montreal, Quebec; Churchill, Manitoba; Resolute Bay, Mould Bay, Isachsen and Alert, Northwest Territory; and at Thule, Greenland.



EFFECT OF DIAL CURVE ON CALIBRATION CURVE STARTING AT A

Unfortunately, a closure could not be affected on this survey. This resulted from a return trip being made inadvertantly on a non-stop flight from Thule, Greenland to Westover Air Force Base, Massachusetts, and the gravity interval involved exceeded the range of the instrument being used. These stations were reoccupied again in April, 1954 under the auspices of the Air Force Cambridge Research Center using two ligh range instruments. As the results obtained on this trip differed between 3 and 7 mgals from those originally determined, nearly all of the results for the first trip have been rejected. The values obtained for both sets of observations are listed in Table III along with comparative data secured by other groups.

#### South American Program

Although a series of gravity observations was established in South America in 1949, it was judged desirable to repeat parts of this work in view of subsequent improvement in instrumentation and change in the calibration standard used. In addition, there were large areas particularly in Brazil where there were few gravity observations. As a preliminary to the 1952 program, quick turnabout measurements were made from Washington, D.C. via Mobile, Alabama, to Panama and to Rio de Janeiro, Brazil for control purposes, and in addition, a series of "leap-frog" measurements were made between Balboa, Panama; Lima, Peru: Asuncion, Paraguay; Santiago, Chile; Buenos Aires, Argentina; and Rio de Janeiro, Brazil. With these points serving as control bases, more detailed series of measurements were carried out, particularly in Colombia, Peru, Argentina and Brazil. As most of the primary bases established in 1949 were reoccupied. it was possible to re-evaluate all of the earlier work and put it on the same calibration basis as is now being used. The adjusted values for the 1949 observations are given in the Appendix of this report along with the new values obtained. Fig. 6 shows the distribution of the principal gravity bases established in South America to date under this program.

#### European Measurements

In 1953, a repeat set of gravity measurements were made connecting North America and Europe via New foundland and the Azores. New stations were established at Shannon, Dublin, and Belfast, Ireland; Oslo, Norway; Gothenborg, Sweden; and Brussels, Belgium.

#### Table III

## Gravity Values Arctic Region

#### Canada

## Ellesmere Island Alert

- 1. Canadian Weather Station, southwest end of runway. 1952 CRC, USAF North American 113a 983.1367a
- 2. At garage, 2 feet east of west entrance.
  1952 Black Worden Meter 14b 983.1410\*
  1952 Dominion Obs.Worden Meter 44 983.1305
  1954 Rose Worden Meter 10f 983.1329
  1954 Rose Worden Meter 147 983.1332

#### Manitoba

#### Churchill

RCAF	Airport, 1	to right o	f door	leading	to outside
	aw regneau.			J	
	Black			14b	981,7710*
1952	Dominion	Obs. Worde	n Meter	44	981.7668
1954	Rose	Worde	n Meter	: 10f	981.7672
1954	Rose	Worde	n Meter	147	981.7671

#### Northwest Territory

#### Isachsen

	ards west of unloading	ramp at edge
of shore. Robe	ert's Station.	_
1952 Black	Worden Meter 14b	983.0665*
1952 Dominion	Obs. Worden Meter 44	983.0574
1954 Rose	Worden Meter 10f	983.0599
1954 Rose	Worden Mater 147	983.0599

#### Mould Bay

wirbone,	ar HOLCHAGS	2 GOLH	OT. OT	TITE A LAMB	The BHOTCOL
west side	of operati				
1952 Bla	ck W	orden	Meter	<u>1</u> 4b	982.9421*
1954 Ros	e W	orden	Meter	10f	982.9338
1954 Ros		orden			982.9339
		00		~ .	

<sup>\*</sup> Rejected.

#### Table III

### Car

Canada								
Northwe Resol		ritory (	con't	)				
	RCAF	Airport, Black Roso Rose	trans	worder Worder Worder	ilding, n Meter n Meter n Meter	north o 14b 10f 147	f mess hal 982.8697* 982.8625 982.8624	ı.
2.	RCAF 1952 1954 1954	Airport, Black Rose Rose	at ga	rage : Worde: Worde: Worde:	at door Meter Meter Meter	leading 14b 10f 147	to west. 982.8701* 982.8630 982.8630	
3.	house 1952	north d	10 TOO.	n sout! Worde:	n side n Meter	of runwa 1.4b	uth of war y. 982.8695* 982.8635	
4.	1952	lum Base Black Dominio		Worde:	n Meter n Meter	14b 44	982.8812* 982.8754	
Ontario								
Ottaw		ion Obac	wwo.to.	me to	n <b>of</b> no	ndulum n	ia»	
	1952	ion Obse	rvato).	anda:	n Mater	AA	980 688	
	1954	Rose	TT ODE	Worde	Meter	10f	980.622 980.6208	
	1954	Rose		Worde	Meter	147	980.6209	
Toron	to							
40.01	-	rt. at f	ield. e	nt ran	ce to C	anadian	Immigratio	n
	Burea	u.						
	1952	Black		Worder	n Meter		980.4304	
	1954	Rose		Worder	n Meter	101	980.4301	
	1954	Rose		Worde	1 Meter	147	980.4303	
Quebec								
Montr			_			_		
1.							oms Office	
		d long c					000 4440	
	1952	Black			Meter		980,6442	
		Rose Rose			n Meter n Meter		980.64 <b>3</b> 4 980.64 <b>3</b> 6	
	_						-	
2.	of car		t west	entr	ance on	81COWal	k to left	
		Black		Worde	n Meter	14h	280.6442	
		Rose			Meter		980.6441	
		Rose			Meter		980.6443	
* Rejecte		•						
•								

#### Table III

#### Canada

1	Quebec						
	Montreal (						¥.
	3. RCAF	Air Moveme	ent, at nort	theast	corner	of Hangar	<b>#</b> 6.
	1952	Black	Worden	Meter	14b	980.6441	
	1952	Dominion	Obs.Worden	Meter	44	980.6455	
	1954	Rose	Worden	Meter	101	980.6443	
	1954	Rose	Worden	Meter	147	980.6444	

#### Greenland

#### Eure ka

strument	shed	of resi	istance	thermon	neter on
P					
Black					983.0334*
Dominion	Obs.	Worden	Meter	44	983.0251
Rose		Worden	Meter	10 <b>f</b>	983.0275
Rose	,	Worden	Meter	147	983.0275
	Black Dominion Rose	Black Dominion Obs. Rose	Black Worden Dominion Obs.Worden Rose Worden	Black Worden Meter Dominion Obs. Worden Meter Rose Worden Meter	Dominion Obs. Worden Meter 44 Rose Worden Meter 10f

#### Thule

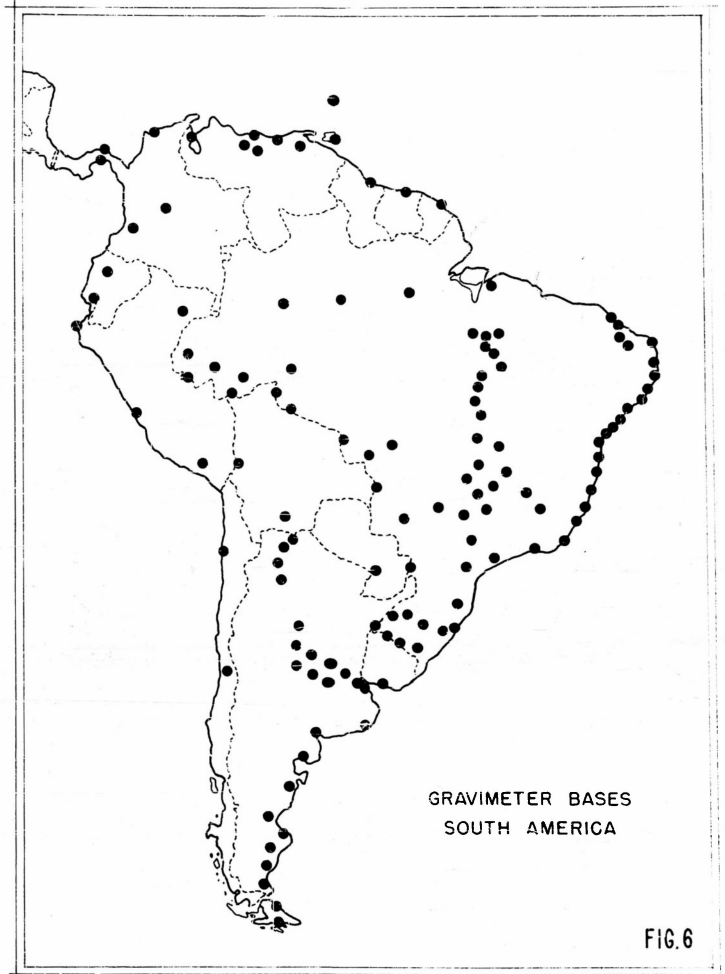
- Airport, 125 feet south of center door of operations. 1. 1952 CRC\_USAF North American 113a 982.9236 1952 Dominion Obs. Worden Meter 44 982,9267 Worden Meter 101 1954 Rose 982,9280 Worden Meter 147 1954 982,9280 Rose
- 2. Danish Magnetic Station, 170 yards and 150 degrees true north from pedestal of observatory.

  1952 CRC, USAF North American 113a 982.9290

  1954 Rose Worden Meter 10f 982.9331

  1954 Rose Worden Meter 147 982.9335
- 3. U.S. Weather Bureau Station, southwest corner of shack, 2 feet west of entrance.
  1952 Black Worden Meter 14b 982,9401\*

<sup>\*</sup> Rejected



In February of 1954, repeat measurements were made between the absolute gravity bases of the Eurean of Standards in Washington, D.C. and the National Physical Laboratory at Teddington, England. These measurements were made as a check upon the calibration of the new high range Worden gravimeter W-147, belonging to the Air Force Cambridge Research Center and the rebuilt Worden gravimeter W-10f, which replaces meter W-10e that had been used since 1950 for most of the global measurements. On this trip, observations were made also in Newfoundland, the Azores, French Morocco and Italy. The results of these two sets of measurements are included in the Appendix.

#### Forth American Measurements

In the course of travel within the United States from Madison, Wisconsin to points of embarkation for foreign travel, a number of observations were also made at various places. The results for these measurements are included in the Appendix.

#### COMPARATIVE VALUES

Although the primary purpose of this study is to extend the network of gravity observations on a global basis so that certain geodetic studies can be undertaken that are now handicapped by a lack of data, the measurements have also served to indicate some of the major discrepancies in the international system of gravity bases. At first, it was not certain whether the errors indicated lay in the original pendulum observations or in the gravimeter work, but subsequent work by other investigators as well as repeat observations made under this program have verified most of the indicated discrepancies. Some of these errors have been the result of faulty measurements but others have resulted from inherent defects in the measuring equipment used.

#### Comparisons with Cambridge Pendulums

Comparisons of gravimeter results and those established with the Cambridge University pendulums have been made in various parts of the world. On the basis of the small standard deviation noted for the difference in results obtained and the fact that these pandulums were compensated for the effect of changes in the earth's magnetic field, they were adopted for establishing the calibration now being used in the gravimeter program. This calibration, however, was not based upon all the Cambridge pendulum data, but limited to the results obtained on individual series of measurements since there was a suggestion of errors in the base connection to Cambridge on each program of observations. The groups of data used were those for Australia and New Zealand and those for Great Britain.

In Table IV, comparative values are given for the Cambridge pendulum stations occupied that had been established prior to 1952. In 1952, the method of magnetic compensation was changed with a Helmholtz coil around the pendulums substituted for the Mu metal liner in the pendulum case that previously had been used. Comparative data for the pendulum stations established since this change in method of magnetic compensation are given in Table V.

From an inspection of Table IV, it is seen that the differences in values fall into distinct numerical groups which correlate with the individual observational programs as follows:

Great Britain: pendulums 3.3 mgals < gravimeters Australia: pendulums 5.3 mgals < gravimeters South Africa: pendulums 4.5 mgals < gravimeters East Africa: pendulums 7.0 mgals < gravimeters

The above are median values and in the case of the values in Great Britain, it is known from several subsequent repeat measurements that the difference is real and related to an error in the Potsdam system value for the Cambridge University pendulum base. As all of the other measurements were based on Cambridge, this much of the indicated discrepancy can be accounted for in each case. The balance is believed to be related to errors in the connection between Cambridge and the different areas involved. However, it is found that if an overall plot of the differences in Table IV is made, that an apparent discrepancy of about 4 1.1 mgals per 1000 mgals change is indicated in the gravimeter calibration. See Fig. 7. If the same data though are isolated into groups for each observational program (Fig. 8), no such effect is apparent except in the case of the South African measurements which indicate a departure of 4 2.4 mgals per 1000 mgals change. The explanation for this large systematic departure in South Africa is not known, but it appears to be related to the pendulum measurements. An independent series of observations that supports the conclusion that a series of errors in the Cambridge base connection is involved, rather than an erroneous calibration of the gravimeter, are the gravity measuryments made by Expeditions Polaires Francaises in Great Britain, East Africa and Australia. These will be referred to in more detail later.

Similar relations to these shown by the data of Table IV are indicated for the Cambridge pendulum measurements made in North America listed in Table V. The 1953 pendulum measurements on the basis of the gravimeter measurements appear to be about 1.6 mgals

#### Table IV

Gravity Values at Pendulum Stations Occupied with Cambridge University Pendulums Magnetically Compensated with Mu Metal Liner

Cambridge pendulums relative to Cambridge (981.2650) Gravimeters relative to Washington (980.1190)

#### Europe

Great Britain and Ireland	Observed Gravity	Difference in mgals
Cambridge Pendulum Hous		
Pendulum	981.2650	
W.H.O.I.	981.2692	+3.2
York		A
Pendulum	981.4149	
W.H.O.I.	981.4174	+2.5
New Castle		
Pendulum	981.5062	الوقيد المراجات
W.H.O.I.	981.5090	+2.8
Edinburgh		E The Later
Pendulum	981.5801	
W.H.O.I.	981.5834	+3,3
Aberdeen		
Pendulum	981.6959	
W.H.O.I.	981.6993	+3.4
Greenwich		
Pendulum	981.1863	
W.H.O.I.	981.1904	+4.1
Southampton		
Pendulum	981.1260	
W.H.O.I.	981,1283	+2.3
Teddington		
Pendulum	981.1923	
W.H.O.I.	981.1961	+3.8
Dublin (Dunsink)		
Pendulum	981.3858	
W.H.O.I.	981.3897	+3.9

- 23 Table IV (con't)

Argentina		Observed Gravity	Difference in mgals
Buenos Aires			
Pendulum		979.7044	
			1.77 A
W.H.O.I.		979.7078	+3.4
North America			
United States			
Washington, D.C.	(Bureau	of Standard	is)
Pendulum		980,0954	
W.H.O.I.		980.0996	+4.2
Australia			
Melbourne			
Pendulum		979.9755	
		979.9810	÷5.5
W.H.O.I.		979.7010	70.0
Sydney			
Pendulum		979.6819	
W.H.O.I.		979.6875	+5.6
".H.U.I.		313.0013	. 5.0
Adelaide			
-Penāulum		979.7199	
W.H.O.I.		979.7258	+5.9
W • 11 • <b>V • 1</b> •		515.1200	0.50
Ceduna			
Pendulum		979.4488	
W.H.O.I.		979.4549	+6.1
Forrest			
Pendulum		979.302 <b>7</b>	
7.H.O.I.		979.3084	+5.7
Kalgoorlie			
Pendulum		979.2877	
W.H.O.I.		979.2929	+5.2
W.II.U.I.		313,2243	.0.2
Perth			
Pendulum		979,3912	
W.H.O.I.		979.3970	+5.8
" .II . U . I .		J.J. 0.710	
Geralâton			
Pendulum		979.2676	
W.H.O.I.		979,2711	+3.5
• • • •			

- 24 Table IV (con't)

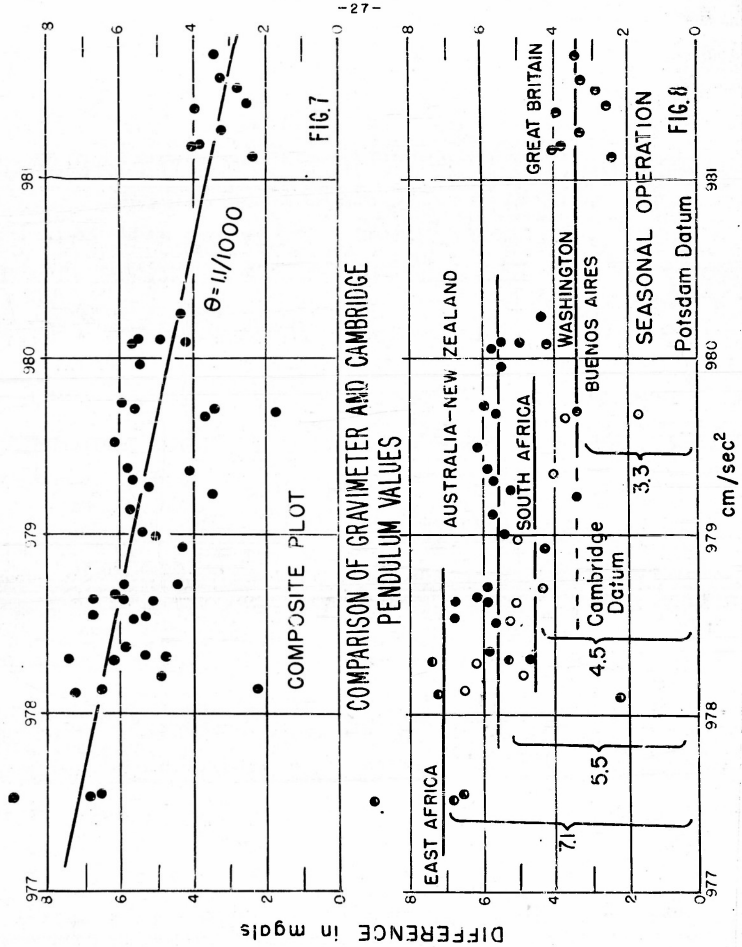
Australia	Observed Gravity	Difference in mgals
Carnarvo n		
Pendulum	978.9395	
	978.9438	+4.3
W.H.O.I.	910,9400	T4.0
Onslow		
Pendulum	978.7695	
W.H.O.I.	978.7769	+7.4
Port Hedland		
Pendulum	978.64.24	
W.H.O.I.	978.6485	+5.9
	710,0400	
Derby	0.00 53.00	
Pendulum	978.5159	
W.H.O.I.	978.5236	+5.7
Darwin		
Pendulum	978.3128	
W.H.O.I.	978.3181	+4.7
Daly Waters		
Pendulum	978.3857	
W.H.O.I.	978.3916	+5.9
Tennant Creek		
Pendulum	978.5245	
W.H.O.I.	978.5313	+6.8
Walla Ve I.	)10,00±0	. 0 . 0
Alice Springs		
Pendulum	978.6504	
W.H.O.I.	978.6563	+5.9
Onderdatta		
Oodnadatta	6420 0064	
Pendulum	979.0967	15 4
W.H.O.I.	979,1021	+5.4
Brisbane		
<b>Fendulum</b>	979.1657	
W.H.O.I.	979.1714	+5.7
Townsville		
Pendulum	978.6200	
W.H.O.I.	978.6268	+6.8
Cloneurry		
Pendulum	978.6478	
W.H.O.I.	978.6540	+6.2
11 * TT * O * T *	210.0010	U . W

Table IV (con't)

New Zealand		Observed Gravity	Difference in mgals
Wellington			
Pendulum		980.2620	*
W.H.O.I.		980.2662	+4.2
		**********	- • • •
Christchurch	(1)		
Pendulum	( - /	980.5046	
W.H.O.I.		980.5093	+4.7
* • II • O • I •		300.0030	
Christchurch	(9)		
Pendulum	(~)	980.5041	
W.H.O.I.		980.5096	÷5.5
W.H.O.1.		200.5020	. 0 . 0
0+0.00			
Otago Pendulum		980.7370	
		980.7426	+5.6
W.H.O.I.		300.1420	10.0
/ f = i = c			
Africa			
Union of South	5 fini a o		
outon of south	MI I I CO		
Capetown			
Pendulum		979.6520	
·W.H.O.I.		979.6537	+1.7
· W.N.O.I.		213,0001	1 4 6 1
Durban			
Pendulum		979.3220	
		979.3260	+4.0
W.H.O.I.		919,3200	14.0
Johannesburg			
Pendulum		978.5460	
		978.5514	+5.4
W.H.O.I.		970.00I4	TJ • 4
35 1			
Mowbray		0.00 6440	
Pondulum		979.6440	1.7 =
W.H.O.I.		979.6475	+3.5
** *			
Nelspruit		000 0100	
Pendulum		978.7130	
W.H.O.I.		978.7174	+4.4
Pretoria		0.00 4040	
Pendulum		978.6260	
W.H.O.I.		978.6311	+5.1
m •			
. Tsumeb		000 9100	
Pendulum		978.2190	
W.H.O.I.		978 . 2239	+4.9

- 26 Table IV (con't)

Africa		
Union of South Africa	Observed Gravity	Difference in mgals
Upington		
Pendulum	978.9880	· ·
W.H.O.I.	978.9930	+5.0
Windhoek		
Pendulum	978.31.70	
W.H.O.I.	978.3232	+6.2
Southern Rhodesia		
Salisbury		
Pendulum	978.1440	
W.H.O.I.	978.1505	+6.5
Tangan <b>yi</b> ka		
Dar es Salaan		
Pendulum	978.1176	-2.2
Pendulum	978.1126	-7.2
W.H.O.I.	978.1198	
Anglo Egyptian Sudan		
Khartoum		
Pendulum	978.3015	-4.8
Pendulum	978,2989	-7.4
W.H.O.I.	978.3063	
Kenya		
Nairobi (1)		
Pendulum	977.5237	
W.H.O.I.	977.5303	+6.6
Nairobi (2)		
Pendulum	977.5307	-6.8
Pendulum	977.5281	-9.4
W.H.O.I.	977.5375	



#### Table V

Gravity Values at Pendulum Stations
Occupied with Cambridge University Pendulums
Magnetically Compensated with a Helmholtz Coil

Cambridge Pendulum Values Gravimeters based on Wash		(980.1190)
Teddington, England	Gravity	in mgals
National Physical Laborator Pendulum (1953) W.H.O.I.	981.1979 981.1961	-1.8
Washington, D.C.		
U.S. Bureau of Standards Pendulum (1955)	980.1013	
W.H.O.I.	980.1013	-1.7
	•	
Commerce Department Fendulum (1952)	980.1193	
W,H.O.I.	980.1190	-0.3
D		
Beloit, Kansas Pendulum (1952)	979.9990	
W.H.O.I.	979.9986	-0.4
Wayat an Marra		
Houston, Texas Pendulum (1952)	979.2990	
W.H.O.I.	979.2988	-0.2
Tulsa, Oklahoma	San Carlotte and	
Pendulum (1952)	979.7664	
W.H.O.I.	979.7665	+0.1
Huron, South Dakota		
Pendulum (1952)	979.4555	
W.H.O.I.	979,4544	-1.1
Madison, Wisconsin		
Pendulum (1952)	980.3696	
W.H.O.X.	980.3686	-1.0
Monterrey, Mexico	b	
Pendulum (1952)	978.8055	40.0
W.H.O.I.	978.8063	+0.8
Mexico City, Mexico	0.5	
Pendulum (1952) W.H.O.I.	97 <b>7.</b> 9415 97 <b>7.</b> 9440	+2.5
H . II . U . L .	311.3440	12:0

# Table V (con't)

	Observed Gravity	Difference in mgals
Fairbanks, Alaska Pendulum (1953) W.H.O.I.	982.24 <b>79</b> 982.244 <b>7</b>	-3.2
Whitehorse, Yukon Territory Pendulum (1953) W.H.O.I.	981.7503 981.7480	-2.3
Watson Lake, Yukon Territory Pendulum (1953) W.H.O.I.	981.7159 981.7132	-2.7
Fort Nelson, British Columbia Pendulum (1953) W.H.O.I.	931.70 <b>13</b> 981.6926	-8.7
Fort St. John, British Columb Pendulum (1953) W.H.O.I.	ia 981.40 <b>7</b> 4 981.40 <b>43</b>	-3.1
Grand Prairie, Alberta Pendulum (1953) W.H.O.I.	981.3195 981.3168	-2.7
Edmonton, Alberta Pendulum (1953) W.H.O.I.	981.1686 981.1665	-2.1
Red Deer, Alberta Pendulum (1953) W.H.O.I.	981.9982 981.9962	-2.0
Lethbridge, Alberta Pendulum (1953) W.H.O.I.	980.76 <b>03</b> 980.75 <b>75</b>	-2.8

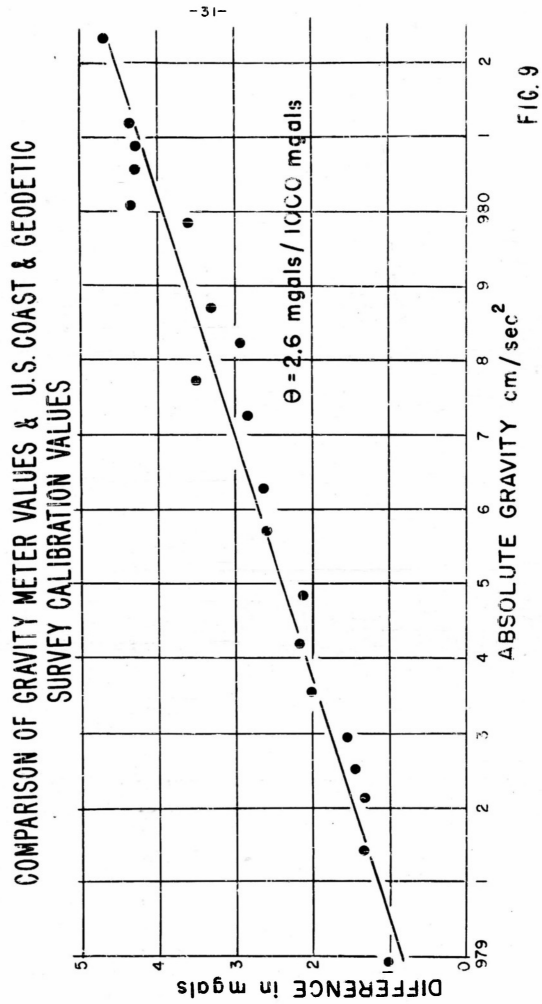
higher, on the average, then the 1952 pendulum measurements. This suggested discrepancy also appears to be substantiated by both recent gravimeter measurements and measurements made with the Gulf quartz pendulums. However, an overall difference plot indicates a discrepancy in the gravimeter calibration of + 1.2 mgals per 1000 mgals change. This coincidence of apparent error in the present gravimeter calibration using all of the Cambridge pendulum data is so striking that repeat pendulum measurements are now being made between the United States and Canada to check its reality.

#### Comparisons with U.S. Coast and Geodetic Survey Pendulums

As a result of extensive series of measurements made in the United States with gravimeters over the past twenty years, it was known that there were random errors and also apparent datum shifts for different season's work in the pendulum values of the U.S. Coast and Geodetic Survey. However, it was not recognized prior to this program that the values established with the Invar pendulums of this organization were also systematically in error because of the effect of changes in the earth's magnetic field on the period of these pendulums. As shown in Fig. 9, which compares gravimeter values with pendulum values over the gravity calibration range established by the U.S. Coast and Geodetic Survey in 1950, the departure amounts to about 2.6 mgals per 1000 mgals change. Although this effect is now being eliminated in using the Invar pendulums by maintaining a constant magnetic field about the pendulums through the use of a Helmholtz coil, all observations made prior to 1952 with these pendulums incorporate an error having this origin.

That the non-systematic errors having other sources may be appreciable is indicated by the comparisons shown in Table W. stations established with the U.S. Coast and Geodetic Survey pendulums outside the United States. It is seen that while recent work, as that in South America, appears to be in good agreement with a systematic deviation similar to that shown in Fig. 9, the older observations, particularly those in Hawaii and the Philippine Islands made with the bronze pendulums, differ markedly from the gravimeter values.





# Table VI

Gravity Values at Fendulum Stations Occupied with U.S.C. & G.S. Pendulums Outside of United States

Pendulum values based on Washington (980.1180) Gravimeter values based on Washington (980.1190)

Part A (Invar pendulums with no magnetic compensation)

South America	Observed Gravity	Difference in mgals
Balboa, Canal Zone Pendulum W.H.O.I.	9 <b>78</b> .2386 9 <b>78</b> .241 <b>7</b>	+3.1
Quito, Ecuador Pendulum W.H.O.I.	977.2790 97 <b>7.</b> 2808	+1.8
Caracas, Venezuela Pendulum W.H.O.I.	978.0664 978.0687	÷2.3
Santiago, Chile Pendulum W.H.O.I.	979.4293 979.4314	+2.1
Rio de Janeiro, Brazil Pendulum W.H.O.I.	978.8048 978.8060	+1.2

Part B (Bronze pendulums except where starred (\*)

#### Hawaii

Honolulu Pendulum W.H.O.I.	978.9510 978.9460	-5.0
Niu Longitude Station Pendulum Pendulum W.H.O.I.	978.948 <b>0</b> 978.955 <b>0*</b> 978.956 <b>0</b>	-8.0 -1.0
Waianae (15) Pendulum W.H.O.I.	979.0340* 979.0330	-1.0
Waianae (16) Pendulum W.H.O.I.	979.0330* 979.0320	-1.0

#### Table VI (con't)

Part B		
taru b	Observed	Difference
Puorto Rico	Gravity	in mgals
San Juan		
Pendulum	978.6760	
W.H.O.I.	978.67 <b>7</b> 6	+1.6
Mayaguez		
Pendulum	978.6690	
W.H.O.I.	978.6655	-3.5
Philippine Islands		
Manilla Observatory	,	
Pendulum	978.3720	
W.H.O.I.	978.3649	-7.1
Geodetic Survey Office		
Pendulum	978.3670	i
W.H.O.I.	978.3633	-3.7
Fort McKinley		
Pendulum	978,4050	
W.H.O.I.	978.4009	-4.1
		_ •

#### Comparisons with Vening-Meinesz Pendulums

During the course of the global program of gravineter measurements, many of the submarine port gravity stations established using Vening-Meinesz pendulums were reoccupied. These include stations established by Vening-Meinesz personally and those made subsequently by the Lamont Geological Observatory and Cambridge University. Although pendulum values are not available as yet for most of the recent observations, the gravimeter values at all stations are listed in Table VII. The comparisons, as shown in Fig. 10, indicate a mean random error of \$\frac{1}{2}\$ 4 mgals bn the pendulum values with occassional departures exceeding 10 mgals. This lack of agreement, however, is not surprising since a port location is particularly poor in that the submarine is surfaced, subject to the swell created by passing vessels and is continually bumping or rubbing against the dock.

Table VII

Gravity Values at Submarine Gravity Port Stations

Vening Meinesz Values Relative DeBilt (980.2680) W.H.O.I. Values Relative Washington (980.1190)

Africa		Observed Gravity	Difference in mgals
	. Egypt Vening-Meinesz Vening-Meinesz W.H.O.I.	979.426 979.436 979.4337	-5.7 +2.3
Capetown, 1935	Union of South Af Vening-Meinesz W.H.O.I.	rica 979.664 9 <b>79.</b> 6537	-10.3
Mowbray Ob 1935	servatory Vening-Meinesz W.H.O.I.	979.656 979.6435	-12.5
Dakar, Fre - 1934 Mole #1	nch West Africa Vening-Meinesz	978.484	
Mole #2	W.H.O.I.	978.4853 978.4847	+1.3
Mole #3 Suez, Egyp	W.H.O.I.	978.4842	+0.2
1923	Vening-Meinesz W.H.O.I.	9 <b>79.334</b> 9 <b>79.3</b> 078	-26.2
Tunis, Tun 1923 1925	Vening-Meinesz	979.928 979.925 9 <b>79.</b> 9152	+12.8 + 9.8
Asiatic Area			
Aden 1923	Vening-Meinesz	978.323 978.3256	+2.6
Colombo, C 1923 1929	eylon Vening-Meinesz Vening-Meinesz W.H.O.I.	978.147 978.146 978.1419	+5.1 +4.1

	Ta	ble VII	
Asiatic Area	(con't)	casetaeg	Difference
37		Gravity	in mgals
	public of the P		
	Vening-Meinesz	978.362	
Pier #9			
	W.H.O.I.	978.3591	-2.9
Pier #11			
	W.H.O.I.	978.3603	-1.7
Singapore			
1929	Vening-Meinesz	978.087	
	W.H.O.I.	978.0835	-3.5
Yokosuka,	Japan		
Opama Na	val Station		
	W.H.O.I.	979.7737	and the same that are a part
Naval Ba	se Dock #5	rijang.	a della com-
	W.H.O.I.	979.7805	
Australia			
Brisbane.	Queensland		
Dalgety'	s Wharf		
	W.H.O.I.	979.1724	
Eagle St	reet Wharf		. 17
	W.H.O.I.	979.1714	
Perth. Wes	t Australia	12.	
	Vening-Meinesz	979,393	
The state of the s	W.H.O.I.	979.3958	+2.8
Central Amer	ica and West In	dies	
Balboa, Ca	nal Zone		Strate Long Co.
Pier C			
	W.H.O.I.	978,2405	
Pier 150		310,5100	
1161 100	W.H.O.I.	978.2412	
Pier 18		DIO. DELL	
1161 10	W.H.O.I.	978.2415	
	".H.O.I.	PIO DELLO	
Colon (Con	o Solo), Canal	7 one	*
1027	Vening-Meinegr	978 253	
1301	Vening-Meinesz W.H.O.I.	978.2590	+6.0
		978.2586	
	W.H.O.I.	978.2583	+5.6 +5.3
	W.H.O.I.		
	I.O.H.W	978.2596	+6.6
Canada a sana	Dave Orba		
	Bay, Cuba		77
Pier Bak		000 000	
A second second	W.H.O.I.	978.7506	

Central Amer	Tab: rica and West Inc.	le Til ies		
Hamilton,		Observed Gravity 379.852 979.8544	Difference in mgals +2.4	
	Mexico Vening-Meinesz Vening-Meinesz W.H.C.I.	978.868 978.865 978.8622	+5.8 +2.8	
Europe				
DeBilt, Ho	Vening-Meinesz W.H.O.I.	980 <b>.2680</b> 980 <b>.2681</b>	+0.1	
Molta Dock #3 Manuel D	Cooper* W.H.O.I. * based on Cambr Island W.H.O.I.	979.883 979.8871 idge 981.265 979.88 <b>63</b>	+4.1 50Base corr.	+3.3 mgls
North Americ	<u>a</u>			
Sonar Sonar School	California ir Station, North W.H.O.I. shool we Pier W.H.O.I. of Pier W.H.O.I. rete Pierhead W.H.O.I. val Electronics S W.H.O.I.	979.5338 979.5413 979.5417 979.5422		
	New York Observatory W.H.O.I.	980.2591		
Fort Mas	isco, California son, Pier #1 Vening-Meinesz W.H.O.I.	979.996 9 <b>79</b> .9980	+2.0	
	e, Massachusetts raphic Inst. pump W.H.O.I.	house 980.3262		

# Table VII

Pacific area		
	Observed	Difference
Guam	Gravity	in mgals
1926 Vening-Meine		
1926 Vening-Meine	esz B 978.536	
Hoover Park		Relative A
W.H.O.I.	978.5410	-0.8
Base 18	040 5414	0.7
W.H.O.I. Naval Operations Base	978.5417	-0.3
W.H.O.I.	978.5417	-0.3
	210.0411	
Hawaiian Islands		
Honolulu		
1926 Vening-Meine	esz 978.943.	
W.H.C.I.	978.9440	+1.0
The second secon		
Pearl Harbor		40.000
Sail #2	0.00	
W.H.O.I.	978.9401	
W.H.O.I. Sail #6	978.9405	
W.H.O.I.	978.9408	
Sail#11	370.3400	The factor was an arranged
W.H.O.I.	978.9415	
		of the state of
Midway, Sand Island		
Berth #5		
W.H.O.I.	978.5051	
Wake Island		A A Section of
Airport W.H.O.I.	000 0006	
N.A. O. L.	978.8826	
South America		S. Charles W. C. Charles
J O C. O. I. S. C.		
Buenos Aires, Argentina	3	
IGM		
Vening-Mein	esz 979.704	
IGM Potsdam Station		
W.H.O.I.	979.7046	+0.6
IGM Absolute Station		
W.H.O.I.	979.7065	
Meteorological Sarvi		
Vening-Meine W.H.O.I.	esz 979.706 979.7078	+1.8
W.H.O.I.	979.7077	+1.7
The same the second of the second sec		

Table VII

### South America (con't)

Eva Peron (La Plata)

Observatory

Voning-Meinesz 979.780 W.H.O.I.

979.7536 -25.4

Mar del Plata IGM

Vening-Meinesz 980.036 W.H.O.I.

-0.7 980.0353

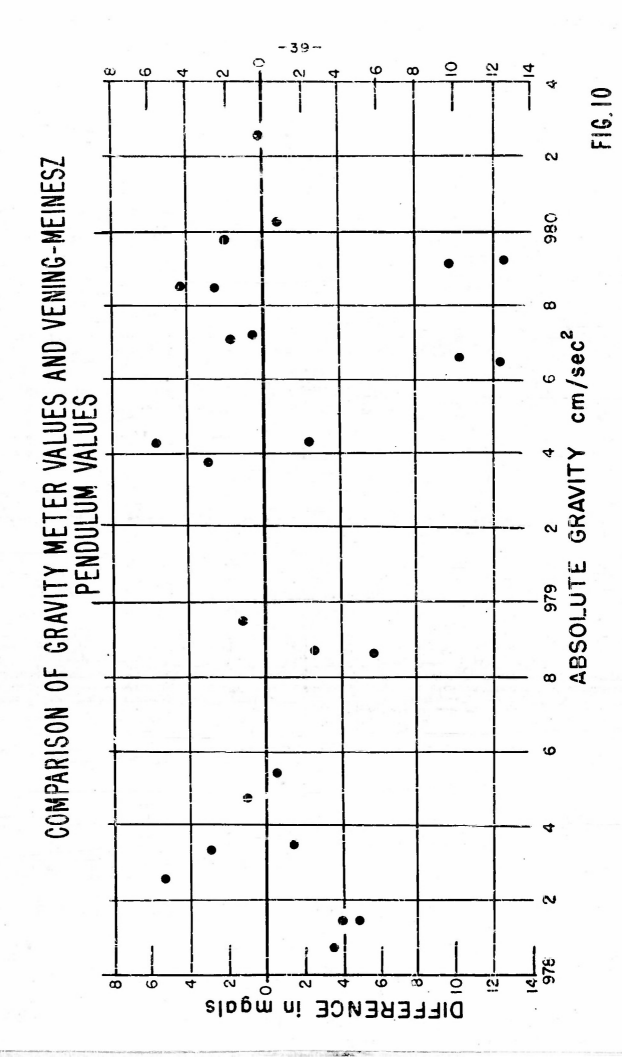
#### Comparisons with Holveck-Lejay Pendulums

Although only a limited number of Helweck-Lejay pendulum bases were reoccupied, it was possible to evaluate the relative accuracy of the extensive network of gravity bases established in the Orient by LEGAY (1936). As indicated in Table VIII, the pendulum values appear to be on the average about 3 mgals below the Potsdam datum as indicated by the gravimeter values with an average deviation of about \$2 mgals. These indications also appear to be substantiated by the measurements made in the Orient by Expeditions Polaires Francaises (STAHL, 1954). Considering the period and handicaps under which this work was done, these results are very good and the equal or better than other contemporary gravity done under more ideal circumstances.

#### Comparisons with Gravimeter Values, Expeditions Polaires Francaises

The global program of gravimeter measurements being carried out with constant temperature, driftless, high range North American and Western gravimeters by the Expeditions Polaires Francaises constitute the best overall check on the Woods Hole gravimeter program. Both programs have been operating independently for about the same length of time, and although there has been no marked duplication of work, it has been the policy of each group to occupy common stations at every opportunity. As a consequence, comparative data in sufficient number are available to permit the results obtained by each to be evaluated in terms of the other.

The most significant point brought out by the comparisons is that despite the fact that entirely different types of instruments are used with markedly different characteristics regarding drift and sensitivity to temperature and pressure aberrations, the results



# Table VIII

# Gravity Values at Holweck - Lejay Pendulum Stations

Holweck-Lejay pendulums relative Paris (Radium Inst.) 980.9415 Gravimeter values relative Washington 980.1190

-latime voi faluou lolas.	Z 1 0 11 (20 ) Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	• • • • • • • • • • • • • • • • • • • •
Rownauth Tohonan	Observed Gravity	Difference in mgals
Beyrouth, Lebanon Lejay W.H.O.I.	979.690 979.6912*	-1.2
* Indirect tie by Exp.	Pol. Fran.	
Hong Kong Lejay W.H.O.I.	978.767 978.7721	-4.1
Colombo, Ceylon Lejay W.H.O.I.	978.135 978.1345	+0.5
Saigon, Indo China Lejay W.H.O.I.	978.228 978.2307	-2.7
Manila, Republic of the Lejay W.H.O.I.	Philippines 978.3590 978.3650	-6.0
Singapore Lejay Lejay W.H.O.I.	978.085 978.082 978.0835	+1.5 -1.5
The following values ar in position, elevation	e extrapolated all and anomaly gradic	lowing for change
Hanoi. Indo China Lejay W.H.O.K.	978.682 978.683	-6.0
Hue, Indo China Lejay W.H.O.I.	978.442 978.446	-4.0
Shanghai, China Lejay W.H.O.I.	979.4 <b>36</b> 979.439	-3.0

agree, on the whole. very well; the principal sources of difference being related to a systematic deviation because of the difference in calibration standard used by each group, and tares (jumps) in readings caused by jarring the instruments in transit. The Woods Hole measurements, as explained earlier, are based upon a calibration using the Cambridge pendulum values as a standard. The French measurements are based upon a calibration derived from the gravity interval between the Paris and Toulouse Observatories, as determined with gravimeters in terms calibrated against various national gravity bases in Europe. This difference in calibration results in a deviation of about -1.1 mgals per 1000 mgals change in the Woods Hole results. The significance of jars to the instrument suffered in transit can only be evaluated through repeat measurements or comparisons with other measurements. On the basis of present comparisons, these seldom have amounted to as much as a mgal. The comparisons with the results obtained by Expeditions Polaires Francaises to date are tabulated in Table IX.

If the differences shown in Table II are plotted as shown in Fig. 11, there appears to be a random difference between the two sets of values having a mean value of \$\frac{1}{2}\$ 0.9 mgals, and no indication of any systematic deviation due to difference in calibration standard. However, if work done during individual field seasons with a single instrument are considered, the systematic departures and tares referred to become apparent and the standard deviation is reduced from 0.6 mgals to 0.3 mgals. This is shown graphically in Fig. 12.

The difference in slopes of the error (difference) curves for the work of MARTIN and that of STARL suggests a difference in calibration of the instruments used. However, whether the error lies with the Worden gravimeters or the North American gravimeters cannot be said at this time. It should be possible to resolve this, though, after the completion of this summer's work, in which two Worden gravimeters are being used to occupy key points in all the continental networks established to date.

#### Closing Statement

From the comparative data included in this report, it is obvious that a major limiting factor in the use of gravimeters for geodetic measurements is the calibration of the instrument. At this writing, there is no internationally accepted gravity standard that can be used for calibration purposes. The cooperative program of the Dominion Observatory of Canada, the U.S. Coast and Goodetic Survey and the Woods Hole Oceanographic Institution to establish a suitable calibration range with pendulums between Mexico and Alaska is still not complete. As indicated in Table V, the gravimeter data suggests there is a "tare!" (jump) between the two field

# 2.51e IX

# Comparisons on World Books with Expeditions Polaires Francaises (EFF)

North American and Western gravimeters based on Paris (980.9430) Worden gravimeters based on Washington (980.1190)

Africa	Observed Gravity	Difference in mgals
Algiers Airport E.P.F. W.H.O.I.	979.9076 979.9055	-2.1
Belgium Congo Leopoldville Airport E.P.F. W.H.O.I.	977.9555 977.9548	-0.7
French Morocco Ber Rechid (1) E.P.F. W.H.O.I.	979.55 <b>73</b> 979.5558	-1.5
Ber Rechid (2) E.P.F. W.H.O.I.	979.5593 979.5577	-1.6
Casablanca E.P.F. W.H.O.I.	979.6441 979.6425	-1.6
Port Lyautey E.P.F. W.H.O.I.	979.6533 979.6521	-1.2
French West Africa Dakar Airport E.P.F. W.H.O.I.	978.4793 978.4801	+0.8
Gold Coast Accra Airport E.P.F. W.H.O.I.	978.1188 978.11 <b>7</b> 8	-1.0
Kenya Mombasa Airport E.T.F. W.H.O.I.	978.0528 978.0520	-0,8

Table IX (con't)

Africa (con't) Kenya	Observed Gravity	Difference in mgals
Nairobi Eastleigh E.P.F. W.H.O.I.	977.5476 977.5456	-2.0
Bullard I E.P.F. W.H.O.I.	977.5326 977.5303	-2.3
Bullard II E.P.F. W.H.O.I.	977.5390 977.5375	-1.5
West Airport E.F.F. W.H.O.I.	977.5387 977.5365	-2.2
Madagascar Tananarive Airport E.P.F. W.H.O.I.	978.2204 978.2198	-0.6
Tananarive Observatory E.P.F. W.H.O.I.	978.2264 978.2258	-0.6
Tananarive IRSM E.P.F. W.H.O.I.	978.2481 978.2476	-0.5
Northern Rhodesia Abercorn E.P.F. W.H.O.I.	977.6753 977.67 <b>3</b> 9	-1.4
Kasama Airport E.P.F. W.H.O.I.	977.7921 977.7909	-1.2
N'Dola Airport E.P.F. W.H.O.I. Sierra Leone	977.9167 977.9155	-1.2
Freetown Airport E.P.F. W.M.O.I.	978.2018 978.2027	+0.9

# Table IX (con't)

Africa (con't)	Observed Gravity	Difference in mgals
Tanganyika Dar es Salaam Airport E.P.F. W.H.O.I.	978.1205 978.1195	-1.0
Bullard Station E.P.F. W.H.O.I.	978.1205 978.1198	-0.7
Asia		
French Indo China Saigon Airport		
E.P.F. W.H.O.I.	978.2318 978.2324	+0.6
Procure Mission E.P.F. W.H.O.I.	978.2302 978.2307	+0.5
India Calcutta Airport E.P.F. W.H.O.I.	978.8092 978.8091	-0.1
Iraq Basrah Airport E.P.F. W.H.O.I.	979.3259 979.3247	-1.2
Lebanon Beirut Airport E.P.F. W.H.O.I.	979.6922 979.6912	-1.0
Pakistan  Karachi Airport  E.P.F.  W.H.O.I.(1)  W.H.O.I.(2)	978.6929 978.9634 978.9626	+0.5 -0.3

Table IX (con't)

Asia (con't) Singapore	Observed Gravity	Difference in mgals
Airport E.P.F. W.H.O.I.	978.0831 978.0843	+1.1
Mt. Elizabeth Road E.P.F. W.H.O.I.	978.0828 978.08 <b>35</b>	+0.7
Bank Indochine E,P,F. W.H.O.I.	978.0818 978.0827	+0.9
Australian Area		
Australia Brisbane Globe Hotel E.P.F. W.H.O.I.	979.).708 979.1716	+0.8
Dalgety's Wharf E.P.F. W.H.O.I.	979.1696 979.17 <b>1</b> 4	+1.2
Darwin Airport. E.P.F. W.H.O.I.	978.3167 978.3181	+1.4
Hotel E.P.F. W.H.O.I.	978.3138 978.3152	+1.4
Melbourne Airport E.P.F. W.H.O.I.	979.9627 979.9610	+1.3
Footscray E.P.F. W.H.O.I.	979.9796 979.9810	+1.4

- 46 - Table IX (con't)

Australian Area (con't)	Observed Gravity	Difference in mgals
Australia		- 40 - 20 - 20 - 20 - 20
Sydney	The Labour Chief	
Airport -		
E.P.F.	979.6992	
W.H.O.I.	97,9.7007	+1.5
Rose Bay		
L.P.F.	979.6964	
W.H.O.I,	979.6978	/+1.4
National Bureau of S	tandards	
E.P.F.	979.6864	
W.H.O.I.	979.6875	+1.1
New Caledonia		d to the second
Noumea, IFO		
Noumea, IFO E.P.F.	.978.8808	
W.H.O.I.	978.8824	+1.6
Tasmania		
Hobart Airport		
E.P.F.	980.4418	
W.H.O.I.	980.4439	+2.1
Launceston		
E.P.F.	980.2764	
W.H.O.I.	980.2784	+2.0
Indonesia		til skriver skriver
Batavia Airport		
E.P.F.	978,1653	
W.H.O.I.	978.1669	+1.6
Europe		
Belgium		
Brussels Airport		
E.P.F.	981,1602	
W.H.C.I.	981.1613	+1.1
- Denmark		
Copenhagen		
Kastrup Airport		
p p	981.5567	
W.H.O.I.	981.5572	+0.5
Buddinge Base		
E.P.F.	981.5571	
W.H.O.I.	981.5574	+0.3
with the first of the state of	The second second second	<ul> <li>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</li></ul>

# Table Ix (con't)

Europe (con't)	Observed	Difference
	Gravity	in mgals
France		
Bordeaux Airport		
E.P.F.	980.5778	A. A
W.H.O.I.	980.5780	+0.2
Paris		
Le Bourg t Airport		
E.P.F.	980.9498	
H.O.I.	980.9498	0.0
Orly Airport		
E.P.F.	980.9157	
W.H.O.I-	980.9157	0.0
		314 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Paris Observatory (new	base)	
$\mathbf{E}_{\bullet}\mathbf{P}_{\bullet}\mathbf{F}_{\bullet}$	980.9439	
W.H.O.I.	980,9439	0.0
	and the Charles	
Great Britain		
Glasgow, Scotland		
University		American Manager Commission
E.P.F.	981.5944	
W.H.O.I.	981.5942	-0.2
Greenwich, England		
E.P.F.	981.1908	
W.H.O.I.	981.1904	-0.4
	331.1304	-0.4
Edinburgh, Scotland		
E.P.F.	981.5832	•
W.H.O.I	981.5834	+0.2
	201.0004	
London, England		
Heath Row Airport		
E.P.F.	981.2015	
W.H.O.I.	981.2015	0.0
	201,2010	0.0
Teddington, Ingland		
NPL		
E.P.R.	981.1962	
W.H.O.I.	981.1961	-0.1

# Pable IX (com't)

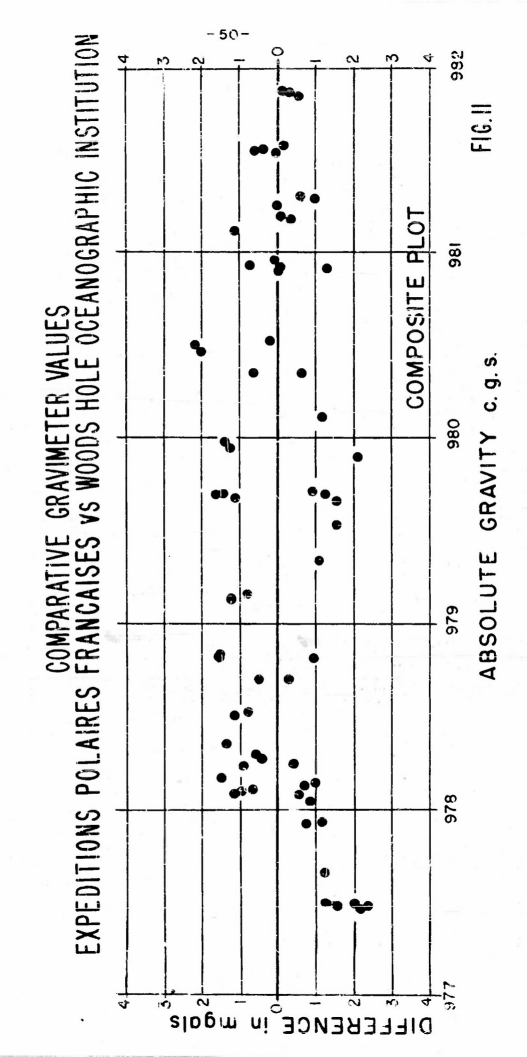
Europe (con't)	· Observed.	Difference
	Gravity	in mgals
Italy	SALE CONTRACTOR OF STREET	
Rome		
Ciampino Airport		
E.P.F	980.3496	
W.H.O.I	980.3483	-0.7
Engineering College		
ut H. H. H.	980.3626	
H.O.I	980.3633	+0.7
	200.0000	
Netherlands		
- Amsterdam Airport		
E.P.F.	931.2877	
W.H.O.I.		
	981.2867	-1.0
Debilt	the specific temperature and	
	202 200	
E.P.F.	981.2687	
W.H.O.I.	981.2681	-0.6
Dantania		
Portugal		and conservations
Lisbon Airport		
E.P.F.	980.0798	
W.H.O.I.	980.0786	-1.2
	Sandy Smith Color	And the second of
Sweden	and a	
Stockholm		and the second
Bromma Airport		
E.P.F.	991.8445	
W.H.O.I	981.8440	-0.5
RAK-base		
E.F. (1)	981.8452	+0.3.
E.P.F.(2)	981.8450	+0.1
W.H.O.I.	981.8449	Y • 1 10 7 11
	201.0443	
Iceland /		
Keflavik Airport		P
E.P.F.	. 000 0001	
	982.2731	
W.H.O.I.	982.2716	-1.5
Pouls iourils	the second and the se	A STATE OF THE STA
Reykjavik	000 0000	
I'.P.F.	982.2800	
N.H.O.T.	982.2781	-1.9

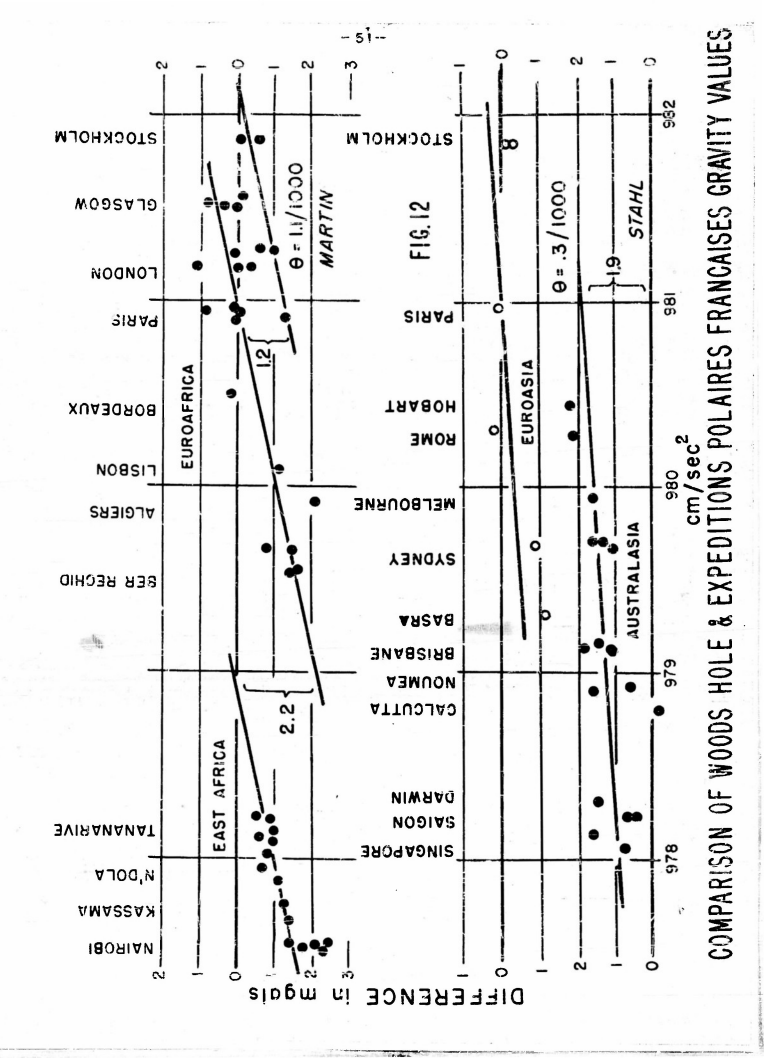
#### Table IX (con't)

Newfoundland	Desrved Oravity	Difference in mgals
Gender Airport		
E.P.F.	980.9590	
W.H.O.I. (Worden)	980.9576	-1.4
W.H.O.I. (Frost)	980 <b>.</b> 959 <b>8</b>	<b>+</b> 0.8

season's work with the Cambridge pendulums. The original measurements made with Gulf pendulums in 1951 have been rejected as not having sufficient accuracy for calibration purposes. The second series of Gulf pendulum measurements made in 1953, while in substantial agreement with the Cambridge pendulum values, also suggests a "tare " between the 1952 and 1953 Dominion Observatory measurements. The U.S. Coast and Geodetic Survey values, while in good agreement by usual standards of comparison with the other pendulum values, are not extensive enough to resolve the suggested discrepancy. In order to settle this uncertainty which is critical, relative measurements are being made with the Gulf pendulums between Canada and the United States connecting observation points occupied with the Cambridge pendulums in 1952 and 1953. Unfortunately, the results of these measurements will not be available in time for the meetings of the International Association of Geodesy in September as it had been hoped that an international gravity standard could be adopted this year.

The other problem in connection with gravimeter work, namely jumps in values, is similar to the base connection errors in pendulum work, and the only solution appears to be frequent closures. For this reason, the program of gravimeter measurements being made this summer involves a series of "leap-frog" connections between the various bases as set forth in Table X.





#### Table X

#### Itinerary, 1954 Gravimeter Program

Washington - Pt. Lyautey - Tripoli

Tripoli - Athens - Rome - Athens - Tripoli - Rome

Rome - Madrid - Lisbon - Madrid - Rome

Rome - Tripoli - Kano - Leopoldville - Johannesburg - Capetown - Johannesburg

Johannesburg - Nairobi - Khartoum - Cairo - Tripoli

Tripoli - Athens - Ankara - Athens - Rome

Rome - Zurich - Belgrade - Zurich - Rome

Rome - Naples - London - Naples - Rome

Rome - Naples - London - Paris - Bad Harzburg - London

London - Copenhagen - Oslo - Copenhagen - London

London - Naples - Rome

Rome - Tripoli - Dhahran - Nicosia - Beyrouth - Nicosia - Tripoli-Dhahran

Dhahran - Karachi - Dehli - Calcutta - Bangkok - Saigon - Clark (Manila)

Manila - N. Borneo - Singapore - Darwin - Melbourne - Darwin - Singapore - Manila - Clark - Manila - Clark

Clark - Tokyo

Tokyo - Clark - Saigon - Bangkok - Calcutta - Dehli - Karachi - Dhahran - Tokyo

Tokyo - Hawaii - Tokyo - Hawaii - San Francisco - Hawaii - San Francisco

San Francisco - Washington - San Francisco - Washington

Washington - Westover - Thule - Westover - Tripoli - Westover - Washington - Westover - Washington

#### Table X (con't)

Washington - Mobile - Rio de Janeiro - Mobile

Mobile - Panama - Mobile - Washington

Washington - Ottawa - Washington

#### ACKNOWLEDGEMENTS

The writers are indebted for the assistance in carrying out the measurements covered in this report to many people. In the Canadian Arctic, thanks are due the U.S. Weather Bureau and to officers and personnel of the Royal Canadian Air Force and the United States Air Force. For assistance in carrying out the South American program, thanks are due the officers and personnel of the Inter-American Geodetic Survey in the various countries where they maintain missions. In Argentina, thanks are due in particular to General Alberto Levene, Director Instituto Geografico Militar and Ing. Eduardo Baglietto of the Universidad Nacional de Buenos Aires. In Brasil, special thanks are due the Brazilian government for making it possible to travel on mail planes serving normally inaccessible parts of the interior of the country. In all of the countries visited, the courtesy and assistance extended by the U.S. Naval attachees is gratefully acknowledged.

In Europe, special thanks are due Sir Edward Bullard, Director of the National Physical Laboratory at Teddington, England; Dr. G. Jelstrup at Oslo, Norway; Dr. Einar Andersen in Copenhagen, Denmark; Prof. L.W. Pollak and Mr. Thomas Murphy of the Institute for Advanced Studies in Dublin, Ireland; and the personnel of the Office of Naval Research in London.

For cooperation in making the comparative tests with different instruments, the writers are indebted to Dr. Lamar Worzel of the Lamont Geological Laboratory and Dr. W.H. Heiskanen of Ohio State University. To Dr. George Garland of the Dominion Observatory of Canada, the writers are indebted for the use of preliminary values secured with the Cambridge pendulums in 1953.

#### WORKS TO WHICH PEFERENCE IN MADE

- Harding, N.C. Houston Technical Laboratory, Houston, Texas, Personal Communication, 1954.
- Woollard, G.P. "The Gravity Meter as a Geodetic Instrument," Geophysics, Vol. 15, No. 1, P. 1, 1950.
- Woollard, G.F., Bonini, W.E., Black, W.A., Rose, J.C. and Ault, W. "A Study of Methods for Measuring Large Changes in Gravity on an Intercontinental Basis," W.H.O.I. Tech. Report No. 53-36, 1953
- Stahl, J. Expeditions Polaires Françaises, Paris, Personal Communications, 1954
- Martin, J. Expeditions Polaires Françaises, Paris, Manuscript Communication, 1953.
- Lejay, R.F. Exploration Gravimetrique de L'extreme-Orient, Comite National Français de Geodesie & Geophysique, pp. 1-74, 1936.

# APPENDIX

# Part I ATLANTIC - EUROPEAN AREA

Azores

Belgium

British Isles

Denmark

France

French Morocco

Italy

Worway

Sweden

#### Azores

Terceira Island Lagens Air Base

- In lobby alcove leading to terrace on field side of terminal. 1948 Woollard\* Worden Meter 10b 980.1760 1950 Harding \* Worden Meter 41b 980.1759 g Woollard \* Worden Meter 10e 1951 980.1761 g Worden Meter 10e 1951 Bonini \* 980.1.764 g 1952 Wcollard Frost Meter 980.1770 g 1952 Bonini Worden Meter 126 980.1762 g Worden Meter 10e Worden Meter 10f 1953 Woollard 980.1763 g 1954 Woollard 980.1760 g Woollard Worden Meter 147 % old site no longer available 1954 980.1760 g
- 2. Officers' Club, on top of front step, station entrance. 1951 Bonini Worden Meter 10e 980.1646 g 1952 Woollard 980.1653 Frost Meter g Worden Meter 126 1952 Bonini g 980.1645 1953 Woollard Worden Meter 10e 980.1649 g 1954 Woollard Worden Meter 10f 980.1642 g 1954 Woollard Worden Meter 147 980.1642 g
- 3. On top of small brick wall on terminal side of Portuguese Administration Building.(new terminal) 1951 Woollard Worden Meter 10e g 980.1759 1951 Bonini Worden Meter 10e g 980.1763

#### Belgium

Brussels

Airport, by telegraph booth under clock in main lobby of terminal.
1953 Woollard Worden Meter 10e g 981.1613

#### British Isles

#### England

Blackbushe

RAF Base, at passenger entrance to old terminal, to right rear when facing new terminal. 1952 Woollard Frost Meter 981.1550 g Worden Meter 126 1952 Bonini 981.1552 8 Worden Meter 10e 1953 Woollard 981.1552 g Worden Meter 142 g 981.1551 1953 Woollard

#### British Isles (continued)

#### England

Cambridge

University of Cambridge Pendulum House on Observatory grounds. Pendulum Rase. Woollard Worden Meter 10b 981.2684 1948 g 1951 Woollard Worden Meter 10e 981.2681 g 1951 Worden Meter 10e 981.2679 Bonini g 1952 Woollard 981.2684 Meter Frost g Worden Meter 126 1952 Bonini g 981.2679

#### London

- Grosvenor Square, U.S. Naval Headquarters, on .1. left side of vestibule between inner and outer doors of North Audley Street entrance. 981.2001 1948 Woollard Worden Meter 10b g 1951 Worden Meter 10e 981.2000 Woollard g Worden Meter 10e 1951 Bonini 981.2003 g 1952 Woollard Frost Meter 981.2002 Ŕ. Worden Meter 126 1952 Bonini 981.2001 g Woollard Worden Meter 10e 1953 981.2001 g Worden Meter 142 1953 Woollard 981.2001 g 1954 Woollard Worden Meter 10f 981.2002 g Worden Meter 147 1954 Woollard 981.2003
  - 2. Hendon Airport, on ground to left of door leading from runway into lounge of terminal building. 1948 Woollard Worden Meter 10b h 981,2066
  - Northolt Airport, Continental Departures Building, in customs room to right of door leading to waiting room. Woollard Worden Meter 10b 981.2076 1948 g 1953 Woollard Worden Meter 10e 981.2081 g Worden Meter 142 1953 Woollard 981.2080 g
  - 4. Northolt Airport, at wall to right facing bar in main terminal opposite the TWA Counter. 1953 Woollard Worden Meter 10e. g 981.2013
  - 6. London Airport (Heath Row), in passenger lounge in front of PAA counter.
    1954 Woollard Worden Meter 10f g 981.2016
    1954 Woollard Worden Meter 147 g 981.2014
  - 7. London Airport (Heath Row), new terminal at foot of left ramp to right gangway facing terminal.

    1954 Woollard Worden Meter 10f g 981.1995
    1954 Woollard Worden Meter 147 g 981.2000

#### British Isles (continued)

#### England

#### London

7. Keysign Building, corner of Balderton and Oxford Streets, Office of Naval Research Headquarters, inside lobby to left of entrance.

1952 Woollard Frost Meter g 981.2013 1954 Woollard Worden Meter 10f g 981.2009 1954 Woollard Worden Meter 147 g 981.2009

#### Teddington

- National Physical Laboratories, Meterology Building, room #11, on concrete floor level pier. 1948 Woollard Worden Meter 10b g 981.1961 1951 Worden Meter 10e Woollard 980.1960 g 1951 Bonini Worden Meter 10e 981.1960 g Worden Meter 10e g 981.1961 1951 Bonini 1952 Woollard Frost Meter g 981.1962 Worden Meter 126 1952 Bonini g 981.1960 g 981.1962 1954 Wcollard Worden Meter 10f g 981.1964 1954 Woollard Worden Meter 147
- 2. National Physical Laboratories, Main Gate Lodge, on north side of building next to drain.
  1951 Bonini Worden Meter 10e g 981.1966

#### Ireland

#### Belfast

- 1. 60 Locksley Road, on hearth. 1953 Woollard Worden Meter 10e g 981.4964
- 2. On the corner of Claremont Street and University Road Lane on curb. (Murphy gravimeter station) 1953 Woollard Worden Meter 10e g 981.4998
- 3. Nutts Corner Airport, at corner of control tower on manhole plate by road.

  1953 Woollard Worden Meter 10e g 98.4789

#### Dublin

Airport, on ramp area on side of terminal. 1953 Woollard Worden Meter 10e g 981.3997

#### Dunsink

Pendulum Base in basement shop of the Astronomical Observatory. 1933 Woollard Worden Meter 10e g 981.3897

#### <u>British Isles</u> (continued)

#### Ireland

#### Shannon

Airport, just inside terminal at transit passenger door.

1952 Woollard Frost Meter g 981.3421

1952 Bonini Worden Meter 126 g 981.3418

#### Denmark

#### Copenhagen

- 1. Kastrup Airport, outside at field entrance for passengers to main terminal building.
  1948 Woollard Worden Meter 10b g 981.5574.
  1953 Woollard Worden Meter 10e g 981.5571.
  1953 Woollard Worden Meter 142 g 981.5573
- 2. Kastrup Airport, inside terminal to left of door facing out. 1953 Woollard Worden Meter 10e g 981.5570
- 3. Danish Geodetic Survey, on pier in gravity vault. Pendulum Base. (Buddinge) 1948 Woollard Worden Meter 10b, g 981.5574
- 4. Danish Geodetic Survey, concrete slab on roadway outside entrance to gravity vault. 1948 Woollard Worden Meter 10b g 981.5570
- 5. Danish Geodetic Institute, Proviantgaarden, on pier in the office of Dr. Andersen.
  1953 Woollard Worden Meter 10e g 981.5592
  1953 Woollard Worden Meter 142 g 981.5594

#### France

#### Paris

- 1. Orly Airport, at MATS Terminal to right of passenger entrance from field.
  1952 Woollard Frost Meter g 980.9172
  1952 Bonini Worden Meter 126 g 980.9157
- 2. Orly Airport, in Officers' Club on hearth of fireplace.
  1952 Woollard Frost Meter g 980.9175
  1952 Bonini Worden Meter 126 g 980.9162

#### French Morocco

#### Port Lyautey

Naval Air Station

1954 Woollard

- On walk alongside terminal building between entrance to V-24 Operations office and waiting room. (old terminal) 1948 Woollard Worden Meter 10b 979.6531 1950 Worden Meter 41b 979.6519 Harding Worden Meter 10e 1951 979,6525 Bonini g 1952 Woollard Frost Meter 979.6505 g Worden Meter 126 1952 Bonini 979.6525 g 1954 Woollard Worden Meter 10f 979.5517 Ř Worden Mater 147 g
- Offices Club, in front of reception desk. 2. Worden Meter 41b 1950 Harding 979.6442 g 1951 Bonini Worden Meter 10e 979.6449 g Worden Meter 10f 1954 Woollard 979.6441 g 1954 Woollard Worden Meter 147 979.6442 £

979.6517

New terminal, on covered front porch facing field, next to glass wall at center pane. 1954 Woollard Worden Meter 10d g 979.6518 1954 Woollard Worden Meter 147 g 979.6517

#### Italy

#### Naples

Capodichino Airport

- In terminal building in front of the telegraph office. (civilian terminal) Worden Meter 10e. g 980.2565 1951 Bonini
- At MATS Terminal, inside door from field. 1952 Woollard Frost Meter 980.2575 g Worden Meter 126 Bonini 1952 980.2572 g 980.2568 1954 Woollard Worden Meter 10f g 1954 Woollard Worden Meter 147 g 980.2564

#### Norway

#### Oslo

- Fornebu Airport, in terminal at cashier's desk opposite weighing-in counter. 1953 Worden Meter 10e g 981.9324 Woollard Worden Meter 142 g 1953 Woollard 981.9322
- Mineralogisk Geologish og Paleontalogisk Museum, in basement. (pendulum base) 1953 Worden Meter 10e g 981,9288 Woollard 1953 Worden Meter 142 g 981.9290 Woollard

# Sweden

Airport, at right edge of flagstone court at runway, in front of terminal.

1953 Woollard Worden Meter 10e g 981.7439
1953 Woollard Worden Meter 142 g 981.7450

# Part II

# CENTRAL AMERICAN AREA

British West Indies

Costa Rica

Cuba

Guatemala

Honduras

Nicaragua

Panama Canal Zone

Puerto Rico

Salvador

Note: All values marked with \* are revised values on Cambridge Pendulum calibration

#### British West Indies

Antigua

Coolidge AFB, airport waiting room, just left of information window. Worden Meter 10c g 978.6560 \* 1949 Harding

St. Lucia

Beane Field, on cross walk along parking ramp between crew and passenger walks to terminal. 1949 Harding Worden Meter 10c g 978.5349 \*

Trinidad

Piarco Airport, in waiting room of terminal by doorway to incoming customs and baggage room. Worden Meter 10c g 978.1653\* 1949 Harding 1951 Bonini Worden Meter 10e g 978.1636

Costa Rica (These values supercede those in Ref. No. 52-59)

San Jose

- Municipal Airport, at Pan American Airways terminal at steps leading to office on field level. 1952 Black Worden Meter 10e g 977.9485
- Triangulation BM #17-SJ de lax Instituto Geografico de Costa Rica. Station is at SE corner of control tower, on top of tower. 1952 Black Worden Meter 10e g 977.9436
- Golf Club grounds at Instituto Geografico de Costa Rica Magnetic station on top of concrete pillar three inches below ground. 1952 Black Worden Meter 10e g 977.9517

Alajuela

East side of church at BM #44-C. 1952 Black Worden Meter 10e g 977.9706

Artieda

At triangulation station, on plaque. 1952 Black Worden Meter 10e g 977.6669

Asuncion

On BM #349. 1952 Black Worden Meter 10e g 977.5169

Cariblanco

BM #798A. 1952 Black Worden Meter 10e g 978,0138

#### Costa Rica (continued)

Ciruelas

BM #11A, 150 meters west of highway. 1952 Black Worden Meter 10e g 978.0152

Cartago

West side of plaza at BM (Vasquez BM #30C). 1952 Black Worden Meter 10e g 977.8864

Grecia

At Catholic church at east side of plaza at entrance to church on top step, and three feet west of doors leading to church.

1952 Black Worden Meter 10e g 977.9569

Esparta

Catholic church on south side of plaza at BM #211.
1952 Black Worden Meter 10e g 978.1699

Heredia

BM #1-M. Over plate at north side of plaza, 100 feet east and 75 feet south of southeast corner of post office.

1952 Black Worden Meter 10e g 977.9333

Laguna

At centerline of church at portico. 1952 Black Worden Meter 10e g 977.7898

Loto

Inter-American Agriculture Institute at BM #99. 1952 Black Worden Meter 10e g 978.0699

Palmares

Catholic church at east side of plaza, 25 feet west of entrance, at same level.

1952 Black Worden Meter 10e g 977.9831

Paraisco

BM #263. 1952 Black Worden Meter 10e g 977.9084

Puntarenas

North side of railroad station on steps at BM CF 2.
1952 Black Worden Meter 10e g 978.2351

San Isidro

Astronomical and geodetic station on plaque. 1952 Black Worden Meter 10e g 977.9938

## Costa Rica (continued)

San Juan Naranjo

At northeast abuttment of culvert on old BM plaque now removed.

1952 Black Worden Meter 10e g 977.9431

San Ramon

Southwest corner of Catholic church at BM #222. 1952 Black Worden Meter 10e g 977.9727

South Barranca Base

At BM.

1952 Black Worden Meter 10e g 978.2141

Varablanca

BM #386.

1952 Black Worden Meter 10e g 977.6364

Volcano de Irazu

BM #38C.

1952 Black Worden Meter 10e g 977.4755

Zareero

Catholic church at centerline of church at church door on west side of plaza.

1952 Black Worden Meter 10e g 977.8143

National Pendulum Base (San Jose) CRp.
1952 Black Worden Meter 10e g 977.9516

#### Cuba

Guantanamo Bay Naval Base

- 1. Naval Air Station, at terminal to which control tower is affixed. Station is at canopy farthest from control tower end and at field end of canopy. 1951 Bonini Worden Meter 10e g 978.7470
- 2. Air Officers Quarters, on first floor in center of room 6.
  1951 Bonini Worden Meter 10e g 978.7495
- 3. Wharf (Pier) Baker, underneath sign "62" on building 62 (smoke stack building) at center of wharf, 100 feet from edge of wharf and 10 feet above water level.

  1951 Bonini Worden Meter 10e g 978.7506

## Guatemala

Guatemala City

Airport at middle of wall inside outgoing customs room entering from waiting room.

1949 Harding Worden Meter 10c g 977.9837\*

1952 Black Worden Meter 10e g 977.9849

### Honduras

Ticontin

Municipal Airport, in front of gate No. 5, fifteen feet south of door at twelve foot pillar.

1952 Black Worden Meter 10e g 978.0884

### Nicaragua

Managua

Airport to left of field entrance to terminal waiting room.

1949 Harding Worden Meter 10c g 978.2885\*
1952 Black Worden Meter 10e g 978.2891

### Panama Canal Zone

#### Balboa

- Albrook AFB, in MATS terminal at runway end of of "To Planes" corridor. 1949 Harding Worden Meter 10c 978.2444 g Corrected to 978.2452 g 1950 Worden Meter 41b Harding 978.2454 g Worden Meter 41b g 1950 Harding 978,2452 Worden Meter 10e g 978.2449 Worden Meter 10e g 978.2452 1950 Muckenfuss 1.951 Bonini Worden Meter 10e g 978.2452 **\***1952 Black
  - \* Base value used for 1952 survey.
- 2. Albrook Field, Canal Zone Library. on first floor of library west of inner electric eye door and pillar by stairs.

  1949 Harding Worden Meter 10c g 978.2455
- 3. Albrook AFB, Officers! Club, Room 9. 1952 Black Worden Meter 10e g 978.240?
- Balboa YMCA, Commander Shelton's Pendulum base in basement storeroom. Worden Meter 10c g 1949 Harding 978.2418 Worden Meter 41b g 1950 Harding 978.2425 Worden Meter 41b g Worden Meter 10e g Harding 1950 978.2418 1950 Muckenfuss 978.2417 g Worden Meter 10e g 1951 Bonini 978.2418 1952 Black Worden Meter 10e 978.2416
- 5. Balboa YMCA, on second floor at left of head of stairs by wall, underneath light switch.
  1951 Bonini. Worden Meter 10e g 978.2396
- 6. Inter-American Geodetic Survey office, on Roosevelt Ave., Commander Shelton's gravimeter base in northeast corner of northeast room.

  1949 Harding Worden Meter 10c g 978.2418\*
  1950 Harding Worden Meter 41b g 978.2422
- 7. 15th Naval District Headquarters, at front entrance beneath green lamps on right side of entrance at top of steps.

  1951 Bonini Worden Meter 10e g 978.2390
  1952 Black Worden Meter 10e g 978.2391

### Panama Canal Zone

### Balboa (continued)

- 8. Navy BOQ, across street from 15th Naval District headquarters, on pavement outside entrance, street level.

  1949 Harding Worden Meter 10c g 978.2389\*
  1950 Harding Worden Meter 41b g 978.2392
  1951 Bonini Worden Meter 10e g 978.2394
- 9. Pier 15C 1950 Harding Worden Meter 41b g 978.2412
- 10. Pier Baltoa C 1950 Harding Worden Meter 41b g 978.2405
- ll. Pier 18, at post no. 3, close to Ladies' room on shoreward end, ten feet above sea level.

  1951 Bonini Worden Meter 10e g 978.2415
- 12. Railroad Station, between ticket windows on track side of station, track level.
  1951 Bonini Worden Meter 10e g 978.2411
- 13. Rodman Naval Base, at shore end of center of three concrete piers next to large valve block painted black and yellow.

  1951 Bonini Worden Meter 10e g 978.2408
- Cerro Gordo (Hill)
  - 1. In station building No. 1 near Pedro Miguel locks. 1949 Harding Worden Meter 10c g 978.1864\*
  - 2. In building No. 4.
    1949 Harding Worden Meter 10c g 978.1879\*
- Coco Solo Naval Base
  - Southwest corner of Building No. 92, near end of old pier, No. 1. Pendulum Base. Worden Meter 10b g 1948 Woollard 978.2590 Worden Meter 10c g Worden Meter 10e g 1949 Harding 978.2586\* Bonini 1951 978.2583 Worden Meter 10e g 1952 Black 978.2596
    - 2. At street door to Building No. 152 (control tower on end) close to NAS operations officer's door.

      1951 Bonini Worden Meter 10e g 978.2585
      1952 Black Worden Meter 10e g 978.2589

## Panama Canal Zone (continued)

Coco Solo Bridge

BM on southwest corner of bridge over Coco Solo River on Isthmus road.

1949 Harding Worden Meter 10c 978.2607\*

Cristobal

At Panama Railroad Building, (Captain of the Port Building) on pier side of building underneath old drinking fountain near employees' mens room, on veranda.

1951 Bonini Worden Meter 10e g 978.2563

Gatun Bridge

On northwest curb of bridge over Gatun River on Isthmus road.

1949 Harding Worden Meter 10c g 978.297

Madden Bridge

On northwest curb of Madden Bridge over Chagres River on Isthmus road. 1949 Harding Worden Meter 10c g 978.2601\*

Naos Island

South end of open shed T-317 at read junction of Naos Island causeway at Army Pier road. 1949 Harding Worden Meter 10c g 978.2361\*

Panama City

Airport BM at "Y" in airport road off Panama Isthmus road. 1949 Harding Worden Meter 10c g 978.2551\*

Queb Ancha

On northwest curb of bridge of Panama Isthmus read across Queb Ancha branch of Chilibre River. 1949 Harding Worden Meter 10c g 978.2480\*\*

Rio Sucia Bridge

On southeast curb of bridge of Isthmus road at junction of Rio Bonito and Rio Sucia.

1949 Harding Worden Meter 10c g 978.2853\*\*

Tacumen Civilian Airport

- 1. To right of main entrance to Immigration by passenger waiting fence at TACA entrance 1952 Black Worden Meter 10e g 978.2712
- 2. To left of customs entrance.
  1952 Black Worden Meter 10e g 978.2694
  1952 Black Worden Meter 10e g 978.2695

### Puerto Rico

Aquadilla

Over BM plaque on step of west entrance to city hall.

1949 Harding Worden Meter 10c g 978.6788\*

Cabo Rojo

Over BM in northwest corner of cement platform in front of store on south corner of road junction of Highway 18 and Puerto Real Road.

1949 Harding Worden Meter 10c g 978.6634\*

Mayaguez

Northeast corner of old power magazine building just south of Federal prison. Approximate site Lushenes pendulum station USC & GS. 1949 Harding Worden Meter 10c g 978.6663\*

Ramey AFB

In MATS waiting room in airport terminal building, just south of street entrance. 1949 Harding Worden Meter 10c g 978.6609\* 1951 Bonini Worden Meter 10e g 978.6610

Rincon

Over BM on northwest corner of cement platform of railroad station.
1949 Harding Worden Meter 10c g 978.655\*

#### San Juan

- 1. Municipal Airport Terminal at exit to street gate of incoming customs and baggage room.
  1949 Harding Worden Meter 10c g 978.6855\*\*
- 2. "Air Force Terminal" room, to right of door, station is across street from municipal terminal. 1950 Harding Worden Meter 41b g 978.6851
- 3. House of Representatives, west wing, west of entrance to northwest room in basement.

  1950 Harding Worden Meter 41b g 978.6776

#### Salvador

San Salvador

Airport terminal, in customs waiting room at doorway to men's room.

1949 Harding Worden Meter 10c g 978.1911

1952 Black Worden Meter 10e g 978.1915

Part III

NORTH AMERICAN AREA

Canada

United States

## Canada

# Newfoundland

Argentia Argentia Naval Air Station, old terminal inside hangar by waiting room door, (Coast Guard hangar) Harding Worden Meter 41b 1950 980.8549 Worden Meter 10e 1951 Bonini 980.8543 1952 Woollard Frost: Meter 980.8565 1952 Bonini Worden Meter 126 980.8545 Worden Mater 10e 1953 Woollard 980.8546 Woollard Worder Meter 142 1953 980.8549 Worden Meter 10f 1953 Woollard 980.8547 1954 Woollard Worden Meter 147 980.8552

New terminal, just inside lobby at field entrance. Woollard 1953 Worden Meter 10e 980.8532 Woollard Worden Metar 142 1953 980.8541 Worden Meter 10f 1954 Woollard 980.8539 1954 Woollard Worden Meter 147 980,8541

#### Gander Air Force Base

In southeast corner of Hangar #22 field door, opposite Imperial Esso office beneath electrical switchboard.

 1952 Woollard
 Frost Meter
 980.9598

 1952 Bonini
 Worden Meter 126
 980.9576

## United States

#### Alabama

Birmingham

- 1. Municipal Airport, four feet east of northeast corner of steel fence around ramps. 1952 Black Worden Meter 10e g 979.5398
- 2. Municipal Airport, on porch on field side of terminal beneath Eastern Airlines neon sign, one foot above field elevation. 1951 Bonini Worden Meter 10e g 979.5396

#### Mobile

- 1. Bates Field, to right of main gate at sidewalk and runway under parapet.
  1952 Black Worden Meter 10e g 979.3409
- 2. Bates Field to left of field entrance to terminal.

  1949 Harding Worden Meter 10c g 979.3405\*

  1950 Harding Worden Meter 10e g 979.3403

  1950 Harding Worden Meter 41b g 979.3402

  1950 Muckenfuss Worden Meter 10e g 979.3403

  1950 Muckenfuss Worden Meter 41b g 979.3406

  1951 Bonini Worden Meter 10e g 979.3404
- 3. Brookley Air Force Base, outside MATS terminal on ground near Gate #1.

  1950 Muckenfuss Worden Meter 10e g 979.3552
  1950 Muckenfuss Worden Meter 41b g 979.3555
  1951 Bonini Worden Meter 10e g 979.3553
  1952 Black Worden Meter 10e g 979.3553
- 4. Brookley Air Force Base, MATS terminal next to baggage room door.

  1949 Harding Worden Meter 10c g 979.3551\*
  1950 Harding Worden Meter 10e g 979.3550
  1950 Harding Worden Meter 41b g 979.3548
  1951 Bonin: Worden Meter 10e g 979.3550
  1952 Black Worden Meter 10e g 979.3549

### Montgomery

Municipal Airport, at instrument shack for battery charger of Eastern Airlines. 1952 Black Worden Meter 10e g 979.5108

#### District of Columbia

1954

Woollard

Wa:	shi	ng	ton
	~		~~~

- 1. Bureau of Standards, street level to right of main door on west side of east building at foot of steps.

  1951 Bonini Worden Meter 10e g 980.0976
  - 1951 Bonini Worden Meter 10e g 980.0976 1952 Woollard Frost Meter g 980.0974
- Bureau of Standards, sub-sub-basement, at foot of steps, pendulum base. 1948 Woollard Worden ! 1948 Worden Meter 10a 980.0997 g Worden Meter 41b 980.0994 1950 Harding g 1951 Worden Meter 10e 980.0996 Bonini g Worden Meter 10f Woollard 980.0994 1954 g Worden Meter 147 1954 Woollard Ø, 980.0994
- Geophysical Laboratory of Carnegie Institute. on top of pendulum pier in basement. Worden Meter 41b g 1950 Harding 980.1004 1951. Bonini Worden Meter 10e 980.1006 g Worden Meter 10£ 1954 Woollard 980.1006 g Worden Meter 147 1954 Woollard 980.1008 g
- Geophysical Laboratory of Carnegie Institute. 4. at parking lot level next to BM 21 on southwest corner of building. 1950 Worden Meter 41b 980.1000 Harding g Worden Meter 10e 1951 Bonini g 980.1000 1952 Woollard Frost Meter 980.0998 8
- National Airport, Civilian Terminal, at Eastern 5. Airlines Baggage Office at field level on field side of building. 1949 Worden Meter 10c 980.1099 Harding Muckenfuss Worden Meter 10e 1950 980.1098 g 1950 Harding Worden Meter 41b 980.1098 Worden Meter 10e 1951 Woollard 980.1098 g Worden Meter 10e 1951 Bonini 980.1098 g Worden Meter 10e 1952 980.1098 Black g 1952 Black Worden Meter 10e 980.1098
- 6. National Airport, Civilian Terminal, on car parking side of terminal, directly beneath "W" in large gold letters of "Washington National. Airport" sign, between two pillars. Worden Meter 10e g 1951 Bonini 980.1.089 1952 Black Worden Meter 10e 980.1090 ã 1954 Woollard Worden Meter 10f 980.1089 g

Worden Meter 1.47

980,1089

### District of Columbia

Washingto	on
-----------	----

7. Commerce Building, on pendulum pier in gravity vault.

A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- ·					
1948	woo!lard	Worden	Meter	10a	g	980.1190
1948	Woollard	Worden	Meter	10b	g	980.1190
1949	Harding	Worden	Meter	10c	g	980.1190
1950	Harding	Worden	Meter	<b>4</b> 1b	g	980.1190
1950	Muckenfuss	Worden	Meter	10e	g	980.1190
1954	Woollard	Worden	Meter	10f	g	980,1190
1.954	Woollard	Worden	Meter	147	g	980.1189

8. Commerce Building, in north driveway of south courts on east side of building on south curb by iron gate. (14th St. side of building)

by ire	on gate. (14	side of building)				
1950	Harding				g	980.1182
1950	Muckenfuss	Worden	Meter	10e	ğ	980,1182
1951	Bonini	Worden	Meter	10e	g	980.1182
1952	Woollard	Frost	Meter		g	980.1182*
1952	Bonini	Worden	Meter	126	g	980.1182*
1953	Woollard	Worden	Meter	10e	g	980,11824
1953	Woollard	Worden	Meter	142	g	980.1132*
1954	Woollard	Worden	Meter	lof	ğ	980.1182*
1954	Woollard	Worden	Meter	147	g	980.1182#

\* Base value for 1952, 1953 and 1954 trips to

9. Union Station, on platform on concourse side to right of gate #4.

1948 Woollard 980.1169 Worden Meter lûc g Harding Worden Meter 10c 1949 980.1173 ğ Worden Meter 10e 1953 980.1174 Woollard g 1953 Woollard Worden Meter 142 g 980.1175

10. Cosmos Club, 2121 Constitution Avenue, inside foyer, to left of inner entrance door by mail box.

1954 Woollard Worden Meter 10f g 980.1138 1954 Woollard Worden Meter 147 g 980.1139

#### Florida

### Pensaccla

- 1. Saufley Field Naval Air Station, to left of building No. 803A (entrance) beside control tower.

  1950 Muckenfuss Worden Meter 10e g 979.3587
- 2. Municipal Airport, at concourse, under the letter "F" in sign "Pensacola, Florida."
  1952 Black Worden Meter 10e g 979.3642

### Georgia

### Atlanta

- 1. To right of Gate #11, at Commercial Field (temporary Air Terminal),
  1950 Muckenfuss Worden Meter 10e g 979.5213
  1951 Bonini Worden Meter 10e g 979.5218
- 2. Inside terminal by barter shop and drinking fountain.
  1951 Bonini Worden Meter 10e g 979.5212
- 3. Municipal Airport, Gate #1.
  1952 Black Worden Meter 10e g 979.5215
  1952 Black Worden Meter 10e g 979.5216

#### Illinois

### Chicago

- 1. Midway Commercial Airport, on floor in hall, street side of terminal at entrance to Capitol Airlines.
  - Wcollard Worden Meter 10b 1948 980.2863 1950 Woollard Worden Meter 41b g 980.2867 Muckenfuss Worden Meter 10e 1950 980.2863 g Woollard Worden Meter 10e g 980.2859 1951 Woollard Worden Meter 10e g 980.2871 1952 Worden Meter 10e Black 1952 g 980.2860 Worden Meter 14b g 980.2861 1952 Black g 980.2859 1952 Woollard Worden Meter 10e
- 2. Midway Commercial Airport, old terminal, to right of passenger entrance.
  1952 Black Worden Meter 14b g 980.2832
- 3. Union Station at Gate #1, Milwaukee Railroad side.
  1953 Woollard Worden Meter 10e g 980.2919
  1953 Woollard Worden Meter 142 g 980.2927

## <u>United States</u> (continued)

### Maryland

#### Patuxent

- Naval Air Station, on floor on runway side of terminal building at barrier across lounge. Worden Meter 1Ca 1948 Woollard 980.0262 1950 Harding Worden Meter Alb 980.0258 g Muckenfuss Worden Meter 10e g 1950 980.0259 1951 Bonini Worden Meter 10e 980.0262 g 1952 Wcollard Frost Meter 980.0263 g Worden Meter 126 g 1952 Bonini 980.0254 Worden Meter 10e g Worden Meter 10f g 1953 Woollard 980.0261 1954 Woollard 980.0256 Worden Meter 147 g 1954 Woollard 980.0257
- 2. Naval Air Station, inside gate at guard house on walk to building #302.

  1954 Woollard Worden Meter 10f g 980.0205
  1954 Woollard Worden Meter 147 g 980.0207

#### Massachusetts

#### Boston

- South Station, on floor at east end of waiting room in telephone alcove on far side of desk of switchboard operator. 1948 Woollard Worden Meter 10b 980.3979 g 1949 Woollaru Worden Meter 10c 980.3967 g 1953 Worden Meter 10e g Woollard 980.3969
- 2. North Station at Gate #18.
  1953 Woollard Worden Meter 10e g 980.4016

Springfield

- 1. Railroad Station, on level of platform #1, about 100 feet toward end of platform beyond elevator.

  1948 Woollard Worden Meter 10b g 980.3614
- 2. Railroad Station, at south corner of entrance. 1952 Black Worden Meter 14b g 980.3627

#### Westover

Air Force Base (near Chicopee) in corner of alcove of terminal waiting room next to rear door leading across tracks to cafeteria.

1943 Woollard Worden Meter 10a g 980.35

Worden Meter 10a g 980.3557 Worden Meter 10b g 1948 Woollard 980.3553 Worden Meter 10c g 1949 Harding 980.3544 Worden Meter 10e g 1951 Woollard 980.3551 1951 Worden Meter lûe g Bonini 980.3554 1952 Worden Meter 14b g Black 980.3555

#### Massachusetts

#### Winchedon

Railroad Station, north end of station.
1953 Woollard Worden Meter 10e g 980.3512

### Michigan

#### Detroit

Willow Run Airport, beneath Gate #17 sign under covered walk.

OTTO OT	COTOL OU HOLD					
1949	Woollard	Worden	Meter	10 <b>c</b>	g	980.3189
1950	Harding	Worden	Meter	10e	g	980.3182
1950	Harding	Worden	Meter	410	ã.	980.3183
1950	Muckenfuss	Worden	Meter	10e	g	980.3185
1950	Muckenfuss	Worden	Meter	41b	g	980.3181
1951	Eonini	Worden	Meter	10e	g	980.3186
1952	Plack	Worden	Meter	10e	ğ	980.3185
1952	Black	Worden	Meter	14b	g	980.3189
1954	Woollard	Worden	Meter	101	g	980.3184
1954	Woollard	Worden	Meter	147	g	980.3182

### New Jersey

#### Princeton

Guyot Hall at Princeton University, outside basement entrance.

1952 Woollard Frost Meter g 980.1792 1953 Woollard Worden Meter 10e g 980.1902 New York

## New York

- La Guardia Airport, on floor of corridor outside standby waiting room of American Airlines at Ganguay #4.
  1950 Harding Worden Meter 41b g 980.2818
  1951 Woollard Worden Meter 10e g 980.2823
- 2. La Guardia Airport, Gate #6, Capitol Airlines Baggage Counter. 1952 Black Worden Meter 14b 980.2818
- 3. Idlewild Airport, right side of exit corridor from customs room to taxi stand.
  1953 Woollard Worden Meter 10e g 980.2265

#### New York

### New York

4. Grand Central Railroad Station, on floor in corner of concourse between gates leading to tracks 30 and 32.

1948 Woollard Worden Meter 10b g 980.2672 1950 Harding Worden Meter 41b g 980.2682 1953 Woollard Worden Meter 10e g 980.2678

- 5. Northwest and Capitol Airlines ticket office across from Grand Central Station, Air Terminal. 1952 Black Worden Meter 14b g 980,2678
- 6. Pennsylvania Station, on floor in main lobby at base of steps leading up to 31st Street and to right of office door of Pennsylvania Rail-road Travel Bureau Office.

1948 Woollard Worden Meter 10b g 980.2663 1949 Harding Worden Meter 10c g 980.2653 1952 Black Worden Meter 14b g 980.2665

#### Palisades

Lamont Observatory in gravity room of basement, on the floor.

1949 Woollard Worden Meter 10c g 980.2585 1952 Woollard Frost Meter g 980.2597 1952 Woollard Worden Meter 10e g 980.2591

#### Ohio

#### Cleveland

- Municipal Airport at Gate #6 on runway side. Worden Meter 10b g 980.2321 1948 Woollard Worden Meter 10e g Worden Meter 41b g 1950 Harding 980.2319 1950 Harding 980.2318 Mickenfuss Worden Meter 41b g 1950 980.2316 Worden Meter 10e g 1951. Bouini 980.2321 Worden Meter 10f g Worden Meter 147 g 1954 Woollard 980.2321 1954 Woollard 980,2316
- 2. Municipal Airport, to right of Gate #3.
  1952 Black Worden Meter 14b g 980.2323

### Pennsylvania

### Pittsburgh

- Allegheny County Airport, on runway to left of Gate #5 leading to terminal building. 1948 Woollard Worden Meter 10b 980.0901 1950 Harding Worden Meter 10e g 980.0893 1950 Harding Worden Meter 41b 980.0893 g Muckenfuss Worden Meter 10e 1950 980,0896 g Muckenfuss Worden Meter 41b 980.0891 1950 g Worden Meter 10e g 1951 Bonini 980.0895
  - 2. Greater Pittsburgh Airport, at Gate # 9a, 1954 Woollard Worden Meter 10f g 980.0992 1954 Woollard Worden Meter 147 g 980.0992

#### Wisconsin

#### Madison

- University of Wisconsin, Science Hall, outside basement Room #7. 1949 Worden Meter 10c 980.3677 Harding \_ 1950 Worden Meter 10e 980.3685 Harding g 1950 Worden Meter 41b Harding 980.3684 ġ Worden Meter 41b 1950 Harding 980.3681 1950 Muckenfuss Worden Meter 10e 980.3683 1950 Muckenfuss Worden Meter 41b 980.3682 g Worden Meter 10e 1951 Woollard 980.3681 g 1951 Bonini Worden Meter 10e 980.3686 g Worden Meter 10e Worden Meter 10e 980.3685 1952 Woollard 3 1952 980.3683 Black 20 1952 Black Worden Meter 10e 980.3685 1952 Black Worden Meter 14b 980.3684 g Worden Meter 10e Worden Meter 142 1953 Woollard 980.3684 g 1953 Woollard 980.3685 g 1954 Woollard Worden Meter 10f 980.3684 g Worden Meter 147 g 1954 Woollard 980.3685
- 2. Milwaukee Railroad Station, on floor of waiting room between north and south doors at west end of waiting room. 1953 Woollard Worden Meter 10e g 980.3684 1953 Woollard Worden Meter 142 g 980.3683
- 3. Milwaukee Railroad Station, at water lines beyond end of express company office at end of platform and on concrete slab.
  1951 Woollard Worden Meter 10e g 980.3684

#### Wisconsin

#### Madison

Truax Field, on sidewalk at roadway side of terminal building, main entrance. Worden Meter 415 1,950 Harding 980.3719 Worden Meter 10e 1951 Bonini 980,3724 Ø Worden Meter 10e 1952 980.3723 Woollard g 1952 Worden Meter 10e Black 980.3719 g

Worden Meter 10e g 1952 Black 980.3720 Worden Meter 14b Worden Meter 10f 1952 Black 980.3720 g 1954

Woollard 980.3721 g Worden Meter 147 1954 Woollard 980.3719

### Milwaukee

- Milwaukee Railroad Station, in corner by Gate #4, next to building, at track level. 1953 Woollard Worden Meter 10e 980.3695 1953 Woollard Worden Meter 142 g 980.3697
- Mitchell Field, by cornerstone near Gate #5 on field side. 1951 Bonini Worden Meter 10e 980.3604 g Worden Meter 10e g 1952 Black 980.3593 Worden Meter 10e g 1952 Black 980.3600 Worden Meter 14b g 1952 Black 980.3603

## Part IV

## SOUTH AMERICAN AREA

Argentina

Bolivia

Brazil

British Guiana

Chile

Colombia

Dutch Guiana

Ecuador

French Guiana

Paraguay

Peru

Uruguay

Venezuela

Note: Values marked with \* are revised to conform to calibration based on Cambridge Pendulums.

### Argentina

Bahia Blanca Buenos Aires S.A. 110

- 1. Airport, 10 meters north of Airlines Building and 2 meters north of base of antenna tower.

  1952 Black Worden Meter 10e g 980.0694

  1952 Black Worden Meter 10e g 980.0694
- 2. Railroad Station at BM #1008. 1952 Black Worden Meter 10s g 980.0836
- 3. School #2, Valentin del Gado.
  1952 Black Worden Meter 10e g 980.0819

## Buenos Aires S.A. 100

- 1. Aeropuerto Pistarini, southwest corner and under parapet at restaurant.

  1952 Black Worden Meter 10e g 979.7334
  1952 Black Worden Meter 10e g 979.7334
- 2. Aeropuerto Pistarini, about 4 meters northwest of Gate #3 in triangle of grass between side-walks beside flat concrete cover.

  1952 Black Worden Meter 10e 979.7338

  1952 Black Worden Meter 10e 979.7337
- 3. Aeropuerto Pistarini, at Naval Mission Maintenance shops 200 yards north of #2 station and 200 yards west of #1. 1952 Black Worden Meter 10e g 979.7335
- 4. Moron Iglesia (church)
  1949 Harding Worden Meter 10c g 979,7070\*
- 5. Municipal Airport, at base of radio antenna.
  1952 Black Worden Meter 10e g 979.7055
  1952 Black Worden Meter 10e g 979.7057
- 6. Municipal Airport, at Baglietto's station. 1952 Black Worden Meter 10e g 979.7054
- 7. Pilar de Direcion General del Servico Meteorologico National Villa Ortazar. Pendulum Base. 1949 Harding Worden Meter 10c 979.7077 \* 1952 Black Worden Meter 10e 979.7078
- 8. Pilar de Gravidad absoluta en la installaciones Alvarez Condarco de IGM, l meter towards door at floor level. 1952 Black Worden Meter 10e 979.7065

### Argentina

Buenos Aires (continued) 9. IGM Pilar de Gravidad de Potsdam. 1952 Black Worden Meter 10e g 979.7046 Policia Caminera, north point of San Justo 10. Base Line. g 979.7114\* 1949 Harding Worden Meter 10c 11. Trans Radio Station, across highway opposite Trans Radio Road. Worden Meter 10c Worden Meter 10c Commodoro Rivadavia Commodoro Rivadavia S.A. 112 1. Airport, southeast corner of main building on sidewalk. Worden Meter 10e g 980.6636 \*\* 1952 Black 2. YPF warehouse, second building from main entrance to area in basement at first pillar. Worden Meter 10e g 980.6835 1952 Black Cordoba Cordoba S.A. 103 Airport, east entrance to basement at corner of sidewalk. 1952 Black Worden Meter 10e g 979.3285 1952 Black Worden Meter 10e g 979.3285 2. Astronomic Observatory, in basement at gravity pillar. 1949 Harding Worden Meter 10c g 979.3402\* 1952 Black Worden Meter 10e g 979.3433 3. Parque Sarmiento. Worden Meter 10c g 979.3440 1949 Harding Jujuy Jujuy S.A. 107 Airport, at entrance to Aerolineas Argentinas Office. 1952 Black Worden Meter 10e g 978.4652 1952 Black Worden Meter 10e g 978.4654 La Plata Cordoba S.A. 101, A.16 Observatory, Pendulum Station. 1949 Harding Worden Meter 10c g 979.7534\* 1949 Hack Worden Meter 10e g 979.7534

\*\* ± 0.3 mgals uncertainty.

Worden Meter 10e g 979.7834

## Argentina (continued)

Mar del Plata Buenos Aires S.A. 119

- l. Airport, passenger entrance at door under
  parapet leading to car stop.
  1952 Black Worden Meter 10e g 980.0198#
- 2. Plaza Rocha, pillar of IGM, Baglietto Station. 1952 Black Worden Meter 10e g 980.0353\*
- 3. Hotel Soldini, 2523 Moreno, 3 feet inside door, IGM pendulum station.
  1952 Black Worden Meter 10e g 980.0385

Merlo Buenos Aires

Railroad Station, east end at street.
1949 Harding Worden Meter 10c g 979.7110\*

Moreno Buenos Aires

Railroad Station, west end Boulevard al Carta. 1949 Harding Worden Meter 10c g 979.7072\*

Oran Salta S.A. 108

Airport, southeast corner of main building on checkered walk.

1952 Black Worden Meter 10e g 978.6402 1952 Black Worden Meter 10e g 978.6403

Pergamino Buenos Aires A-7

Railroad Station.

1949 Harding Worden Meter 10c g 979.6296#

Pilar Buenos Aires A-5

Railroad Station.
1949 Harding Worden Meter 10c g 979.6940\*

Puerto Deseado Commodoro Rivadavia S.A. 113

Airport, at door to restroom.
1952 Black Worden Meter 10e g 980.8590

Rio Cuarto Cordoba

Railroad Station.
1949 Harding Worden Meter 10c g 979.4854\*

♦± 0.3 mgals uncertainty.

### Argentina (continued)

Rio Gallegos Santa Cruz S.A. 116 1. Infraestuntare Airport, at southeast corner of radio shack. 1952 Black Worden Meter 10e g 981.2048 2. Aerolineas Argentinas, southwest corner of restaurant. 1952 Black Worden Meter 10e g 981.2026 3. National School #1, west side of steps to entrance. 1952 Black Worden Meter 10e g 981.2128\* Rio Grande Tierra del Fuego S.A. 117 Aeropuerto de Marina, southeast corner of waiting-room. 1952 Black Worden Meter 10e g 981.4354? 1952 Black Worden Meter 10e g 981.43317 Santa Fe Rosario A-17 School Basement. Worden Meter 10c g 979.5652\* 1949 Harding Salta Salta S.A. 106 Airport, southwest corner of building at patio. 1952 Black Worden Meter 10e g 978.5007 1952 Black Worden Meter 10e g 978.5008 Buenos Aires San Antonio de Areco A-6 Railroad Station. 1949 Harding Worden Meter 10c g 979.6791 San Julian Santa Cruz S.A. 114

San Miguel Buenos Aires

1952 Black

Railroad Station, nine meters from west end. 1949 Harding Worden Meter 10c g 979.7027\* 0.3 mgals uncertainty.

Airport, southwest corner of Aero Club shack.

Worden Meter 10e g 981.01317

## Argentina (continued)

Santa Cruz

Santa Cruz

S.A. 115

Airport, northeast corner of Airlines shack. 1952 Black Worden Meter 10e g 981.0463

Santiago del Estero Santiago del Estero

S.A. 104

Airport, southeast corner of main building. 1952 Black Worden Meter 10e g 979.1009

Tartagal S.A. 109

Salta

Airport, southeast corner of Meteorology House

on walk. 1952 Black Worden Meter 10e g 978.5959

Temperley

Buenos Aires

A-4

On street outside of pendulum base. 1949 Harding Worden Meter 10c g 979.7306\*

Trelew

Chubut

S.A. 111

- Airport, centerline of west side of sidewalk. 1952 Black Worden Meter 10e g 980.4544
- 2. Railroad Station, street side level with tracks. 1952 Black Worden Meter 10e g 980.4637

Tucuman

Tucuman

S.A. 105

Airport, southwest corner of building at car

shelter. 1958 Black

Worden Meter 10e g 978.9088

1952 Black

Worden Meter 10e g 978.9087

Ushuaia S.A. 118 Tierra del Fuego

- Gravity station at the office of the chief of police. 1952 Black Worden Meter 10e g 981.4856
- Penitentiary, cellblock B, 29 meters north of pendulum base. 1952 Black Worden Meter 10e g 981.5047
- Naval Port, in front of the Casino de Salteras. 1952 Black Worden Meter 10e g 981.4843\* ★ ± 0.3 mgals uncertainty.

### Argentina

Ushuaia (continued)

4. Airport, Baglietto's Station.
1952 Black Worden Meter 10e g 981.484?

A-8 Santa Fe
Bridge, 288-289 km from Buenos Aires on Route 8,
1949 Harding Worden Meter 10c g 979.6293\*\*

A-9 Santa Fe
Culvert, 420.7 km from Buenos Aires on Route 8,
on east side of culvert.
1949 Harding Worden Meter 10c g 979.5950\*

A-10 Santa Fe
Culvert, 488.3 km from Buenos Aires on Route 8.
1949 Harding Worden Meter 10c g 979.5872\*

A-11 Cordoba

Road junction, 559 km from Buenos Aires on Route 8.
1949 Harding Worden Meter 10c g 979.5532\*

A-13 Cordoba

Bench Mark PF 55 N 9.

1949 Harding Worden Meter 10c g 979.4045\*

A-18

Santa Fe

Bridge culvert, 354.6 km from Buenos Aires on
Route 8.

1949 Harding Worden Meter 10c g 979.6239\*

### Bolivia La Paz

S.A.82

La Paz

- l. Airport, at junction of sidewalk and runway leading to Braniff Building.
  1952 Black Worden Meter 10e g 977.3551
  - 2. Panagra Terminal at junction of runway and side-walk.
    1952 Black Worden Meter 10e g 977.3519

Santa Cruz Santa Cruz S.A. 83

Airport, at gate leading to Braniff Airlines shack.

1952 Black Worden Meter 10e g 978.3663

★± 0.3 mgals uncertainty.

## Brazil

Alegrete Rio Grande co Sul

S.A. 167

Airport, at fence and sidewalk. 1952 Black Worden Meter 10e g 979.2941

Aracaju Sergipe

S.A. 179

Airport, at wind sock.

1952 Black Worden Meter 10e g 976.2142

Aracati Ceara

S.A. 186

Airport, 30 yards north of wind sock.

1952 Black Worden Meter 10e g 978.1C05

Aracatupa Sao Paulo

S.A. 128

Airport, at baggage ramp at southeast corner of main building.

1952 Black Worden Meter 10e g 978.5823 1952 Black Worden Meter 10e g 978.5822

Aragarcas Goias

S.A. 147

Airport, at parapet shelter on left side of arbor.

1952 Black Worden Meter 10e g 978.3225

Araguaia Goiss

S.A. 156

Airport, at gate leading to first tower Aereo Radio ZW-AA.

1952 Black Worden Meter 10e g 978.0482

Assu Rio Grande do Norte

S.A. 184

Airport, 20 yards south of southwest corner of building.

1952 Black Worden Meter 10e g 978.0865

Bage Rio Grande do Sul

S.A. 171

Airport, at entrance to Administration Building, ground level.

1952 Black Worden Meter 10e g 979.4141

Bauru

Sao Paulo

S.A. 131

"Praca Principal" centerline of east side on sidewalk. 1952 Black Worden Meter 10e g 978.6135

Belem

Para

S.A. 162

- Val de Cans Airport, inside control tower building, first door to right of main entrance from field, next to DAC desk. 1951 Bonini Worden Meter 10e g 978.0354
- 2. Pan American Airways terminal, in arcade between administration offices and restaurant, about 500 feet from control tower building. Worden Meter 10c g 978.0355 \*\* 1949 Harding 1951 Bonini Worden Meter 10e 978.0352 g
- 3. Fuersas Aereas de Brazil, northeast corner of maintenance shack. 1952 Black Worden Meter 10e g 978.0383
- 4. Casino Hotel, apartment #4. 1952 Black Worden Meter 10e g 978,0375

Belo Horizonte

Minas Gerais

S.A. 144

Airport, southwest corner of junction of west sidewalk and ramp.

1952 Black Worden Meter 10e g 978.4030 Worden Meter 10e g 978.4030 1952 Black

Bocucatu

Sao Paulo

S.A. 133

"Praca Col. Moura", 50 feet north of entrance on sidewalk. 1952 Black Worden Meter 10e g 978.5792

Brasileia S.A. 200

Acre

Airport, at parking ramp, field level. 1952 Black Worden Meter 10e g 978.1595

Cacapava

Sao Paulo

S.A. 126

At junction of Rio de Janeiro to San Paulo highway and road west to Cacapava at Esso Station.

1952 Black

Worden Meter 10e g 978.6514

Caceres

Mato Grosso

S-A. 190

Airport, centerline of warehouse, field side. 1952 Black Worden Meter 10e g 978.3992

Campo Grande

Mato Grosso

S.A. 138

- 1. Fuersas Aereas de Brazil Airport, at base of west steps to administration building from field side.

  1952 Black Worden Meter 10e g 978.5084
- 2. Municipal Airport, at entrance to gasoline pump. 1952 Black Worden Meter 10e g 978.5020

Campos

Rio de Janeiro

S.A. 172

Airport, 40 meters due south of southwest corner of hangar.

1952 Black Worden Meter 10e g 978.7345

Canavieras

Bahia

S.A. 176

Airport, 20 yards north of northeast corner of Fuersas Aereas de Brazil house.

1952 Black Worden Meter 10e g 978.4224

Caravelas

Bahia

S.A. 174

Airport, on east wall of terminal at aircraft parking ramp.

1949 Harding Worden Meter 10c g 978.5283

1952 Black

Worden Meter 10e g 978.5286

Carolina

Goias

S.A. 157

Fuersas Aereas de Brazil Airport, at radio shack.

1952 Black Worden Meter 10e g 978.C495

Conchas

Sao Paulo

S.A. 134

"Praca Principal", 50 feet north of center line of west side on sidewalk.

1952 Black Worden Meter 10e g 978.6629

Cruz Alta Rio Grande do Sul

S.A. 165

Airport, at base of highest radio antenna.
1952 Black Worden Meter 10e g 979.0786

Cruzeiro do Sul Acre

S.A. 197

Airport, at parking ramp, field level.
1952 Black Worden Meter 10e g 978.1115

Cuiaba Mato Grosse

S.A. 189

Airport, at northeast corner of small hangar at gas dump.

1952 Black Worden Meter 10e g 976.3616

Curitiba Parana

S.A. 122

Airport, on porch at entrance, 3 feet higher than ground and 15 yards from Gate "A".

1952 Black Worden Meter 10e g 978.7926

Worden Meter 10e g 978.7926

 1952
 Black
 Worden Meter 10e g 978.7926

 1952
 Black
 Worden Meter 10e g 978.7913

Esplanada Bahia

S.A. 178

Airport, 10 yards north of gate to administration building.

1952 Black Worden Meter 10e g 978.2639

Fazenda Firme Mato Grosso

S.A. 141

At main house in guest room.
1952 Black Worden Meter 10e g 978.6064

Fazenda San Juan de Piquiri Mato Grosso
Airport, at gate leading to house from runway.
1952 Black Worden Meter 10e g 978.4838

Florianopolis Santa Catarina S.A. 163

Airport, southwest corner of adminstration building, 8 feet south of door to weather room.

1952 Black Worden Meter 10e g 979.1360

Formosa

Minas Gerais

S.A. 150

Airport, northeast corner of storage shack, 120 meters south of main building. 1952 Black Worden Meter g 978.1165

Forteleza

Ceara

S.A. 187

- 1. Airport terminal room, in corner between Panair baggage counter and curio stand in waiting room. 1949 Harding Worden Meter 10c g 978.0848\* 1952 Black Worden Meter 10e g 978.0845
- 3. Fuersas Aereas de Brazil, 20 yards south of center line of main hangar.
  1952 Black Worden Meter 10e g 978.0854

Forte Principe

Cuapore

S.A. 192

Airport, at concrete well for gasoline with steel top at north end of runway, 1952 Black Worden Meter 10e g 978.3005

Goiania

Goias

S.A. 146

Airport, at junction of sidewalk and ramp.

1952 Black Worden Meter 10e g 978.2382

1952 Black Worden Meter 10e g 978.2382

Grajau

Maranhao

S.A. 159

Airport, at junction of ramp and road to shacks. 1952 Black Worden Meter 10e g 977.9879

Gramacho

Rio de Janeiro

District Federal, northeast corner of east station platform of railroad station. 1949 Harding Worden Meter 10c g 978.7895\*

Guajara Mirim

Guapore

S.A. 193

Airport, at Cruzeiro do Sul Airlines house steps. 1952 Black Worden Meter 10e g 978.2202

Guaratingueta

Sao Paulo

S.A. 125

Iglesia San Antonio at base of steps under statue of St. Marcos.
1952 Black Worden Meter 10e g 978.6372

Ignassu Falls Parana

S.A. 121

Airport, at end of hedge leading to plane ramp at field side.

1952 Black Worden Meter 10e g 978.9217

Ilheus Bahia

S.A. 177

Airport, LCO yards south of southeast corner of hangar.

1952 Black Worden Meter 10e g 978.4636

Imperatiz Maranhao

S.A. 160

Airport, at wind sock.
1952 Black Worden Meter 10e g 978.0226

Itu Sac Paulo

S.A. 127

At statue on highway across street from "Regimento Deodero."

1952 Black Worden Meter 10e g 978.6633

Joao Pessoa Paraiba

S.A. 182

Santa Rita Airfield, about halfway between runway and wind sock.

1949 Harding Worden Meter 10c g 978.1464\* 1952 Black Worden Meter 10e g 978.1471

Lencois Sac Paulo

S.A. 132

20 feet north of northeast corner of public cemetery on highway on south side of turn. 1952 Black Worden Meter 10e g 978.6140

Lins Sao Faulo

S.A. 129

"Praca Municipal" at west side, 10 feet above street at junction of sidewalks. 1952 Black Worden Meter 10e g 978.6084

Livramento Rio Grande do Sul

S.A. 170
Airport, at gate leading to administration building.

1952 Black Worden Meter 10e g 979.3371

Lucas
Rio de Janiero
Southwest corner of railroad station, small
town north of Rio de Janeiro.
1949 Harding Worden Meter 10c g 978.7984\*

Maceio Alagoas S.A. 181

Airport, at steps leading to operations building Fuersas Aereas de Brazil, 10 yards west of meteorology shack.

1952 Black Worden Meter 10e g 978.1457

### Manaos Amazonas

- 1. Airport, at north end of cement walk to terminal. 1949 Harding Worden Meter 10c g 978.0237\*
- 2. Cruzeiro do Sul Pensao, inside court entrance on wall by corner of house.
  1949 Harding Worden Meter 10c g 978.0324\*

Maraba Para S.A. 161

Airport, at radio station Fuersas Aereas de Brazil. 1952 Black Worden Meter 10e g 978.0397

Mossoro Rio Grande do Norte S.A. 185

Airport, 70 yards south of southeast corner of hangar.

1952 Black Worden Meter 10e g 978.0952

## Natal Rio Grande do Norte S.A. 183

- l. Airport terminal, north of baggage and customs
  field entrance in corner of Flota Aerea Mercante Argentine counter.
  1949 Harding Worden Meter 10c g 978.1180\*
- 2. Fuersas Aereas do Brazil Airport, at main entrance of National Airmail.
  1952 Black Worden Meter 10e g 978.1175

Paracatu Minas Gerais S.A. 149

Airport, northeast corner of hangar. 1952 Black Worden Meter 10e g 978.2629

Parana

Coias

S.A. 151

Airport, at wind sock.

1952 Black

Worden Meter 10e g 978.1732

Pedro Alfonso Goias

S.A. 155

Airport, northeast corner of storage shack. 1952 Black Worden Meter 10e g 978.0983

Peixe

Goias

S.A. 152

Airport, at gate leading to road and storage house.

1952 Black Worden Meter 10e g 978.2013

Penedo

Alagoas

S.A. 180

Airport, 40 yards north of gate to administration. building. 1952 Black Worden Meter 10e g 978.1821

Petropolis Rio de Janiero

- Railroad station in the southwest corner of main waiting room. 1949 Harding Worden Meter 10c g 978.5976\*
- Junction of Teresopolis and Petropolis roads, in front of police hut. 1949 Harding Worden Meter 10c g 978.6123 \*

Pirajui

Sao Paulo

S.A. 130

"Praca Principal", northeast corner, 10 meters south of corner on sidewalk. Worden Meter 10e g 978,6080 1952 Black

Porto Alegre

Ric Grande do Sul

S.A. 143

- 1. Sao Joad Field, on runway end of brick wall to Panagra customs shack. g 979.3116 1949 Harding Worden Meter 10c 1952 Black Worden Meter 10e g 979.3120
- Municipal Airport, 20 feet west of northwest corner of headquarters building. Worden Meter 10e g 979.3179 Worden Meter 10e g 979.3179 1952 Black 1952 Black

Porto Nacional Goias

S.A. 153

Airport, at gate of Fuersas Aereas de Brazil gas dump.

1952 Black

Worden Meter 10e g 978.1638

Porto Seguro Bahia

S.A. 175

Airport, 20 yards west of centerline of building.

1952 Black Worden Meter 10e g 978.4674?

1952 Black Worden Meter 10e g 978.4686?

Porto Velho Guapore

S.A. 194

Airport, at concrete well for gasoline with steel cover.

1952 Black

Worden Meter 10e g 978.1477

Quarai Rio Grande do Sul

Airport, 20 yards west of administration.

building.

1952 Black Worden Meter 10e g 979.3335

Recife Pernambuco

S.A. 136

- 1. Airport terminal, runway end of orient and lattice wall extending out from Ministerio Aeronautica and Air Police entrance to terminal from field.

  1949 Harding Worden Meter 10c g 978.1727
- 2. Airport, at base of control tower.

  1952 Black Worden Meter 10e g 978.1711

  1952 Black Worden Meter 10e g 978.1709

  1952 Black Worden Meter 10e g 978.1720

Resende Ric de Janeiro

S.A. 124

At junction of road south to town at northwest corner on sidewalk at 10 meters east of sign "Proibide Esclacionar Zona Militar."

1952 Black Worden Meter 10e g 978.6414

Rio Branco Acre

S.A. 195
Airport, at cargo shelter.

1952 Black Worden Meter g 978.1617

Rio de Janeiro Rio de Janeiro S.A. 120

- Galeao Airport, at southwest corner of new international terminal.
   1952 Black Worden Meter 10e g 978.8000
- 2. Galeao Airport, at field exit to cab stand from baggage and customs room for incoming passengers. 1949 Harding Worden Meter 10c g 978.7986\* 1951 Bonini Worden Meter 10e g 978.7983 1952 Black Worden Meter 10e g 978.7989
- 3。 Santos Dumont Airport, street entrance to terminal at base of sixth pillar from north side, control tower end. Worden Meter 10c 1949 Harding 978.8098\* g Worden Meter 10e g 1951 Bordni 978.8093 1952 Black Worden Meter 10e 978.8102 g
- 4. SGE, base elevation pillar at northeast corner of grounds.
  1952 Black Worden Meter 10e g 978.8007
- 5. Miramar Palace Hotel, sidewalk to left of entrance to hotel.
  1951 Bonini Worden Meter 10e g 978.8190
- 6. Observatorio Nacional, 586 General Bruce St.,
  Main Administration Building, in basement in
  the seismograph room on the seismic pillar
  floor level. Shelton Pendulum Base.
  1949 Harding Worden Meter 10c g 978.8060 \*
  1951 Bonini Worden Meter 10e g 978.8056
- 7. Hotel Riviera, to left of ground floor entrance from beach, street level.
  1949 Harding Worden Meter 10c g 978.8197\*
  1951 Bonini Worden Meter 10e g 978.8194
- 8. KM-O at Kmo-Lgo do Compainho on road to Sao Paulo. 1949 Harding Worden Meter 10c g 978.8033\*\*

### Salvador Bahia S.A. 135

l. Ipitangia Airport, at Panair parking ramp end of walk leading to small building situated northeast of terminal.

1949 Harding Worden Meter 10c g 978.3462\*

1952 Black Worden Meter 10e g 978.3467

## Brazil

Salvador (continued)

2. Airport, 50 yards south and 80 yards east of northwest corner of administration building Fuersas Aereas de Prazil.

1952 Black Worden Meter 10e g 978.3466

Santa Maria Rio Grande do Sul S.A. 164

> Airport, at southeast corner of control tower. 1952 Black Worden Meter 10e g 979.1640

Santarcm Para
About four feet from walk in JHS church yard across street from Pan Brazil seaplane fuel pier.
1949 Harding Worden Meter 10c g 978.0579

Saomborge Rio Grand do Sul S.A. 166

Airport, 20 feet west of gate to administration building.

1952 Black Worden Meter 10e g 979.2058

Sao Mateus Espirito Santo S.A. 173

Airport, 100 yards north of southeast corner of landing strip.
1952 Black Worden Meter 10e g 978.5734

Sao Paulo Sao Paulo S.A. 123

- 1. International Airport, at Gate #16.
  1952 Black Worden Meter 10e g 978.6521
- 2. International Airport, at Gate #1.
  1952 Black Worden Meter 10e g 978.6523
  1952 Black Worden Moter 10e g 978.6523
- 3. International Airport, 8 feet northeast of old customs building doorway to field.
  1949 Harding Worden Meter 10c g 978.6513\*
- 4. Air Base Fuersas Aereas de Brazil, at official's quarters to left of entrance.
  1952 Black Worden Meter 10e g 978.6521
- 5. Campo de Marte Airport, southeast corner of Hangar #1. 1952 Black Worden Meter 10e g 978.6560

Sena Madureira Acre

S.A. 196

Airport, on runway at ramp, 50 yards east of west end of runway.

1952 Black Worden Meter 10e g 978.1603

Tarauaca Acre

S.A. 198

Airport, at parking ramp, field level.
1952 Black Worden Meter 10e g 978.1438

Teffe
Amazonas
On brick retaining wall along Amazon River by
Fan Brazil seaplane tie point.
1949 Harding Worden Meter 10c g 978.049.5\*

Teresopolis Rio de Janiero
Railroad Station, just inside west entrance
under "Billetes" window.
1949 Harding Worden Meter 10c g 978.5766\*

Tocantinapolis Goias

S.A. 158

Airport, at wind sock.

1952 Black Worden Meter 10e g 978.0474

Tocantinia Goias

S.A. 154

Airport, at wind sock.

1952 Black Worden Meter 10e g 978.1123

Tres Lagoas Mato Grosso

S.A. 138

Airport, at base of Radio Tower, 100 feet south of radio shack.

1952 Black Worden Meter 10e g 978.5736 1952 Black Worden Meter 10e g 978.5738

Uberlandia Minas Gerais

S.A. 145

Airport, at new National Airlines building to left of field entrance.

1952 Black Worden Meter 10e g 978.2973

#### Brazil (continued)

Uruguaiana Rio Grande do Sul

S.A. 168

Airport, at entrance to administration building field side.

1952 Black Worden Meter 10e g 979.3090

Villa Bella Mato Grosso

S.A. 191

Airport, 20 yards east of gas dump at end of runway.

1952 Black Worden Meter 10e g 978.3433

Vitoria Espirito Santo

S.A. 137

Airport, at junction of runway and sidewalk.

1952 Black Worden Meter 10e g 978.6557

1952 Black Worden Meter 10e g 978.6555

Xapuri Acre

S.A. 199

Airport, at parking ramp at field level.

1952 Black Worden Meter 10e g 978.1932

Xabantina Mato Grosso

S.A. 148

Airport, at "A" frame for cargo.
1952 Black Worden Meter 10e g 978.2868

#### British Guiana

Georgetown

Atkinson Field, on aircraft parking ramp before passenger entrance to terminal.

1949 Harding Worden Meter 10c g 978.0939\*

# Chile

Antofagasta Antofagasta

Airport, beside cement field elevation monument on parking ramp about three feet right of passenger gate to terminal walk.

1949 Harding Worden Meter 10c g 978.8855 
1952 Black Worden Meter 10e g 976.8854 
1952 Black Worden Meter 10e g 976.8855

#### Chile (continued)

Arica

Parapaca

S.A. 99

Airport, 15 feet south 6f gate leading to Panagra waiting room at corner of fence. 1952 Black Worden Meter 10e g 978.5135

Santiago

Santiago

S.A. 98

- l. Airport, at passenger side of terminal, 5 feet lower than Harding's station.

  1952 Black Worden Meter 10e g 979.4511
  1952 Black Worden Meter 10e g 979.4513
  1952 Black Worden Meter 10e g 979.4512
- 2. Airport terminal, in waiting room lobby by exit to taxi stands.
  1949 Harding Worden Meter 10c g 979.4513\*
- 3. Commander Shelton's pendulum station in basement of Geographic Militar.

  1949 Harding Worden Meter 10c g 979.4314\*

  1952 Black Worden Meter 10e g 979.4304

#### Colombia

Alto de Minas

Antioquia

S.A. 46

Refreshment stand, BM #160 CW5.
1.952 Black Worden Meter 10e g 977.5525

Alto El Volador, Sesquile Cundinamarca S.A. 72

North edge of salt mine, BM #4Tl.

1952 Black Worden Meter 10e g 977.3843

Anserma Caldas

S.A. 34

Parque Robledo, BM #45CW5

1952 Black Worden Meter 10e g 977.7177

Arcabuca Boyaca

S.A. 67

BM at main church.

1952 Black Worden Meter 10e g 977.4986

Armenia

Caldas

S.A. 26

- 1. USC & GS Pendulum Station in the northeast corner of Market building in the last hall, along the southeast side in a rectangular room with a curved corner. 1952 Black Worden Meter 10e g 977,7347
- 2. Parque Sucre, BM #134 W. Worden Meter 10e g 977.7298 1952 Black

Barbosa

Santander

S.A. 65

BM #1TC4.

1952 Black Worden Meter 10e g 977.6929

Barranquila

Atlantico

S.A. 4

- 1. Airport, at Gate #2. Worden Meter 10e g 978,2288 1952 Black
- Airport terminal, against outside wall between doorway marked "Entrada Internacional," on runway side of terminal. Worden Meter 10c g 978.2296\* 1949 Harding

## Bogota

#### Cundinamarca

- S.A. 5
  - Municipal Airport, at the centerline of the administration building at the main pillar. 1952 Black Worden Meter 10e g 977.4051 1952 Black Worden Meter 10e g 977.4052
  - Instituto Geografico Milatar, at entrance to southwest room where USC & GS made observation. Worden Meter 10e g 977.4072 1952 Black 977.4072 977.4071 1952 Black 1952 Black Worden Meter 10e g Worden Meter 10e g

Bogota - Girador Highway

S.A. 10

BM #32 B-W.

1952 Black Worden Meter 10e g 977.7572

Buenos Aires Tolima

S.A. 15

BM #69 A-W

1952 Black

Worden Meter 10e g 977.8117

Cajamarca Tolima

S.A. 21

At main church, O.l meter higher than BM #98W. 1952 Black Worden Meter 10e g 977.6403

Caldas Antioquia

S.A. 47

In park, BM #171 CW5.
1952 Black Worden Meter 10e g 977.6931

Calarca Caldas

S.A. 25

BM #127 W. 1952 Black Worden Meter 10e g 977.7134

Calli
Val del Cauca
Airport terminal, two paces southeast of control
tower in center of main lobby.
1949 Harding Worden Meter 10c g 977.8229

1949 Harding Worden Meter 10c g 977.8229 1952 Black Worden Meter 10c g 977.8228

Caramanta Antioquia

S.A. 41

At Parish Church, 3 meters higher than BM #97CW5. 1952 Black Worden Meter 10e g 977.5960

Cerritos Caldas

S.A. 30

BM #1CW5. 1952 Black Worden Meter 10e g 977.7817

Chicoral Tolima

S.A. 14

EM #63 A-W.
1952 Black Worden Meter 1

1.952 Black Worden Meter 10e g 977.8539

Cimitarra Santander

S.A. 62

BM # 511C3.

1952 Black Worden Meter 1Ce g 977.9275

Circasia Caldas

S.A. 27

In garden of main church, BM #141 W.
1952 Black Worden Meter 10e g 977.6606

Cisneros

Antioquia

S.A. 55

Railroad Station, west corner of the building. 1952 Black Worden Meter 10e g 977.8209

Cristalina

Antioquia

S.A. 57

Railroad Station, near warning marker.

1952 Black Worden Meter 10e g 978.0277

El Colegio

Cundinamarca

S.A. 9

BM #27 A-W.

1952 Black Worden Meter 10e g 977.7383

El Ranchito

Antioquia

S.A. 48

BM #178 CW5.

1952 Black Worden Meter 10e g 977.7279

El Roble

Caldas

S.A. 28

At restaurant, BM #148 W.

1952 Black Worden Meter 10e g 977.5794

El Tabor

Caldas

S.A. 36

BM #63CW5.

1952 Black Worden Meter 10e g 977.5967

Fonda Asia

Caldas

S.A. 32

At intersection of road to Viterbo, BM #24CW5. 1952 Black Worden Meter 10e g 977.8532

Fuquene S.A. 74

Cundinamarca

- 1. Island of Santuario, Astro-station #16, Instituto Geografico de Colombia, Station #189, observation at the base of pedestal.

  1952 Black Worden Meter 10e g 977.4702
- 2. Island of Santuario on patio of main house. 1952 Black Worden Meter 10e g 977.4783

Girador Tolima

S.A. 13

Hotel San German, southeast corner of building in room next to lavatory.
 1952 Black Worden Meter 10e g 977.8862

2. BM #54 A-W 1952 Black Worden Meter 10e g 977.8862

Girardota Antioquia

S.A. 52

At railroad station.

1952 Black Worden Meter 10e g 977.7704

Ibaque Tolima

S.A. 16

- 1. Parque de Fondador de Ibaque, BM #76 A-W.
  1952 Black Worden Meter 10e g 977.7337
- 2. 15 feet northwest of USC & GS Station at garage
  door.
  1952 Black Worden Meter 10e g 977.7258

Jordan Santander

S.A. 63

At the school, BM #81TC3. 1952 Black Worden Meter 10e g 977.7754

La Gran Via Cundinamarca

S.A. 8

BM #23 A-W. 1952 Black Worden Meter 10e g 977.6357

La Linea Tolima-Caldas

S.A. 23

BM #112 W. 1952 Black Worden Meter 10e g 977.3493

Las Brisas Caldas

S.A. 40

BM #90CW5, three meters higher. 1952 Black Worden Meter 10e g 977.6014

La Virginia Caldas

S.A. 31

Railroad Station, BM #9CW5. 1952 Black Worden Meter 10e g 977.8425

Medellin Antioquia S.A. 49

- 1. Olaya Herrera Airport, BM #183 CW5.
  1952 Plack Worden Meter 10e g 977.7621
- 2. Plaza de Berrio, BM #186 CW5. 1952 Black Worden Meter 10e g 977.7612
- 3. University of Antioquia, at door 48-12 at the main building at centerline of top step.

  1952 Black Worden Meter 10e g 977.7584

Moniquira Santander S.A. 66

Park in front of church. 1952 Black Worden Meter 10e g 977.6794

Monitanita Caldas

S.A. 24

BM #119 W. 1952 Black | Worden Meter 10e g 977.5335

Montegrande Antioquia

S.A. 44 BM #140 CW5.

1952 Black Worden Meter 10e g 977.7897

Perales Tolima S.A. 17

Ibaque Airport, northwest corner of fence.
1952 Black Worden Meter 10e g 977.7798

Pereira Caldas S.A. 29

- 1. La Pobreza church, BM #166 W.
  1952 Black Worden Meter 10e g 977.7486
- 2. Matecana Airport, at control tower, BM #170 W 1952 Black Worden Meter 10e g 977.7780

Popalito Antioquia S.A. 53

At Railroad Station.

1952 Black Worden Meter 10e g 977.7662

Puente Boyaca

Boyaca

S.A. 70

At monument, BM #35 NEI.

1952 Black

Worden Meter 10e g 977.4313

Puente La Pintada Antioquia

S.A. 43

Bridge over the Rio Cauca, BM #128 CW5.

1952 Black Worden Meter 10e g 977.8912

Puente Narino Zipaquira-Cundinamarca

S.A. 77

Bridge over the Rio Neusa, BM #J4-Z.

1952 Black Worden Meter 10e g 977.4057

Puente Rio San Juan Santander

S.A. 60

On east abutment on northeast end of bridge.

1952 Black Worden Meter 10e g 977.9919

Puerto Aranjo Santander

S.A. 61

Rio Carare Bridge, BM #29 TC3.

1952 Black Worden Meter 10e g 977.9788

Fuerto Berrio Antioquia

S.A. 58

Hotel Magdalena, at entrance.

1952 Black Worden Meter 10e g 978.0297

Puerto Olaya Santander

S.A. 59

At Statue, BM #1TC3.

1952 Black Worden Meter 10e g 978.0311

Q. El Tigre

Cajamarca

S.A. 19

BM #A89 W.

1952 Black Worden Meter 10e g 977.6831

Q. Lazaro

Caldas

S.A. 33

BM #33 CW5.

1952 Black Worden Meter 10e g 977.8476

Rio Anaime

Tolima

S.A. 20

BM #96 W. 0.2 meters higher.

1952 Black

Worden Meter 10e g 977.6456

Rio Bermellon

Telima

S.A. 22

BM #107 W.

1952 Black Worden Meter 10e g 977.4942

Rio Coello

Tolima

S.A. 18

BM #C 79 W.

1952 Black Worden Meter 10e g 977.7468

Rio Sucio

Caldas

S.A. 37

1. Hotel Internacional, at north pillar of main entrance. 1952 Black Worden Meter 10e g 977.6789

In park of San Sabatian Church, BM #70 CW5. 1952 Black Worden Meter 10e g 977.6772

San Clemente

Caldas

S.A. 35

At main church, BM #54 CW5.

1.952 Black Worden Meter 10e g 977.6146

San Jose

Antioquia

S.A. 56

Railroad Station at road to the south.

1952 Black Worden Meter 10e g 977.9021

Santa Barbara Antioquia

S.A. 45

At main church, in south corner entrance. 1952 Black Worden Meter 10e g 977.7120

Santiago

Anticquia

S.A. 54

Railroad Station, at the point of the pass, at the west mouth of the tunel de la Quiebra. Worden Meter 10e g 977.7772 1952 Black

Soacha Tolima S.A. 6

At center of plaza at BM #11 A-W.
1952 Black Worden Meter 10e g 977.4066

Supia Caldas

S.A. 39

- 1. Parque Bolivar, west corner at base of statue.
  1952 Black Worden Meter 10e g 977.7870
- 2. On porch of main church, BM #80 CW5.
  1952 Black Worden Meter 10e g 977.7865

Tausa Cundinamarca

S.A. 76

South corner of main building.
1952 Black Worden Meter 10e g 977.3554

Tequendoma Tolima

S.A. 7

Hotel de Salto, BM #16 B-W. 1952 Black Worden Meter 10e g 977.4427

Tocaima Tolima

S.A. 12

Railroad Station, BM #44 A-W.
1952 Black Worden Meter 10e g 977.8525

Tunja Boyaca

S.A. 68

- 1. Hotel at main entrance.
  1952 Black Worden Meter 10e g 977.4179
- 2. Plaza Bolivar, BM #48 NEI. 1952 Black Worden Meter 10e g 977.4167

Ubste Cundinamarca

S.A. 75

West corner of main church. 1952 Black Worden Meter 10e g 977.4556

Valparaise Antioquia

S.A. 42

Iglesia Sta. Ana, north corner, 0.1 meter higher than BM #111 CW5.
1952 Black Worden Meter 10e g 977.7453

Velez Las Mercedes Santander

S.A. 64

BM #102 TC3.

1952 Black Worden Meter 10e g 977.5014

Villa Pinzon Cundinamarca

S.A. 71

At main church, BM #6 NEI.

1952 Black Worden Meter 10e g 977.3950

Viota

S.A. 11

BM #37 A-W.

1952 Black Worden Meter 10e g 977.8182

Zipaquira

Cundinamarca

S.A. 78

At main church, 1.2 motors lower than BM #T2.

1952 Black Worden Meter 10e g 977.3981

### Dutch Guiana (Surinam)

Paramaribo

Zandry Field, at runway end of first sidewalk south of operations tower.

1949 Harding Worden Meter 10c g 978.0500\*\*

#### Ecuador

Guayaquil

S.A. 1

Airport terminal, north of Panagra operations decrway on north ramp to runway.

1949 Harding Worden Meter 10c g 978.1412\*
1952 Black Worden Meter 10e g 978.1415

1952 Black Worden Meter 10e g 978.1416

Qui to

S.A. 81

l. Airport terminal, beside the north door on runway side of terminal on Panagra luggage platform. 1949 Harding Worden Meter 10c g 977.2893\* 1952 Black Worden Meter 10e g 977.2894

#### Ecuador (continued)

Quito (continued)

- 2. Observatorio de Quito, Commander Shelton's Pendulum station in the Seismograph room in the basement of the observatory.

  1949 Harding Worden Meter 10c g 977.2808\*
- 3. American Embassy, on left(West) side of vestibule of front entrance.
  1949 Harding Worden Meter 10c g 977.2786\*

#### French Guiana

Cayenne

Rochambeau Field, at parking ramp end of walk to terminal from field.

1949 Harding Worden Meter 10c g 978.0413\*\*

#### Paraguay

Asuncion

S.A. 84

Airport, at southeast corner of building at passenger entrance.

1952 Black Worden Meter 10e g 978.9600

1952 Black Worden Meter 10e g 978.9599

#### Peru

Casa Palcoa Lima

S.A. 90
Railroad station.

Railroad station, centerline of platform.
1952 Black Worden Meter 10e g 977.0416

Chicla Lima S.A. 89

Railroad Station, 30 meters south of southwest corner.

1952 Black Worden Meter 10e g 977.1271

Chosica Lime

S.A. 85
Railroad Station, at northwest corner.
1952 Black Worden Meter 10e g 977.9755

#### Peru (continued)

Concepcion

Junin

S.A. 95

Railroad Station, 30 meters north of the north side.

1952 Black Worden Meter 10e g 977.2786

Huancayo S.A. 96 Junim

- 1. 30 meters north of the Railroad Station. 1952 Black Worden Meter 10e g 977.2868
- 2. Instituto Geofisico, Magnetic Station. 1952 Black Worden Meter 10e g 977.2668

Iquitos Loreto

- 1. Airport terminal, on cement walk to taxi stand side of wooden terminal building at base of front steps.

  1949 Harding Worden Meter 10c g 978.0898
  - 2. Street level entrance to Hotel Malecon Palace. 1952 Harding Worden Meter 10c g 978.0869

Jauja

Junin

5.A. 94

Railroad Station, 20 meters north of the north side.

1952 Black Worden Meter 10e g 977.2415

La Oroya

Junin

S.A. 92

Railroad Station at baggage room entrance. 1952 Black Worden Meter 10e g 977.1387

Lima S.A. 3 Lima

- 1. Airport, inside the field entrance for incoming passengers, 20 feet north of stairway leading to main lobby and customs.

  1952 Black Worden Meter 10e g 978.2813
  1952 Black Worden Meter 10e g 978.2813
- 2. Airport, in terminal directly below passenger entrance to station from taxi stand.
  1949 Harding Worden Meter 10e g 973.2829\*\*
- 3. Railroad Station, track level at base of steps leading overhead to street level.
  1952 Black Worden Meter 10e g 978.2828

#### Peru (continued)

Matucana

Lima

S.A. 87

Railroad, Station, 30 meters west of northwest corner of station. 1952 Black

Worden Meter 10e g 977.4499

Pachacayo

Junin

S.A. 93

Railroad Station, 30 meters north of station. Worden Meter 10e g 977,2169 1952 Black

San Bartolome

Lima

S.A. 86

Railroad Station, centerline of entrance. 1952 Black Worden Meter 10e g 977.7240 .

Talara

Piura

S.A. 2

Airport, at intersection of runway and sidewalk to administration building.

1949 Harding Worden Meter 10c g 978.1363\* Black Worden Meter 10e g 978.1360 1952 Worden Meter 10e g 978.1363 1952 Black

Tamborague

Lima

S.A. 88

Railroad Station, 10 meters east of the southeast corner. 1952 Black

Worden Meter 10e g 977.2711

Tielio

Junin

S.A. 91

Railroad Station, at highest point of railroad. 1952 Black Worden Meter 10e g 976.9263

#### Uruguay

Montevideo

Carrasco Field Airport, in bus parking lot in corner between covered walk and main terminal building.

1949 Harding Worden Meter 10c g 979.7478\* 1952 Black Worden Meter 10e g 979.7478

#### Venezuela

Barcelona Anzoategui

Airport, about 200 feet west of new terminal building at junction of concrete parking ramp, and black-top taxi ramp.

1949 Harding Worden Meter 10c g 978.1530\*\*

Caracas Federal District

- 1. Caracas Observatory. 1949 Harding Worden Meter 10c g 978.0399\*
- 2. Cartographia Nacional, Commander Shelton's Pendulum station in basement.
  1949 Harding Worden Meter 10c g 978.0007\*
- 3. Loma Quintana Station No. Tl X 67, 1946.
  1949 Harding Worden Meter 10c g 978.0311\*
- 4. Maiquetia Airport, just inside door of outgoing baggage room.
  1949 Harding Worden Meter 10c g 978.2490\*
- Maracaibo Zulia
  Airport, about 100 yards west of main hangar on north edge of Fan American taxi ramp.

  1949 Harding Worden Meter 1.0c g 978.2009=
- Maturin Monagas
  Airport, in northeast corner of PAA garage
  north of Customs and Operations terminal.
  1949 Harding Worden Meter 10c g 978.0139\*
- V-l Antimano Miranda In city Plaza at BM #D 46, 1941. 1949 Harding Worden Meter 10c g 978.0500 \*
- V-2 Sebastopal Bridge Miranda (Station A) south end against bluff. 1949 Harding Worden Meter 10c g 977.9977\*
- V-3 Los Teques Miranda In Plaza Bolivar at BM #13,1947. 1949 Harding Worden Meter 10c g 977.9762\*
- V-4 Boqueron Miranda
  (Station B) on cement water tank at Ocampo Road
  junction.
  1949 Harding Worden Meter 10c g 977.9914\*

V-5 Guayas River Bridge Aragua (Station C) upstream (west) side of bridge at end of steel girders.

1949 Harding Worden Meter 10c g 978.0925\* 1949 Harding Worden Meter 10c g 978.0922\*

- V-6 Loma El Hierro (Point) Aragua (Station D) on cement culvert. 1949 Harding Worden Meter 10c g 977.9569\*
- V-7 (Station E) Aragua 2.9 miles along highway north of Station D, just over crest of mountain-1949 Harding Worden Meter 10c g 977.9341\*
- V=8 (Station F) Aragua First flat wide spot in road and just west of creek. 1949 Harding Worden Meter 10c g 978.0179\*
- V-9 (Station G) Aragua
  50 yards downhill from house, on cemert culvert,
  1949 Harding Worden Meter 10c g 977.9947\*
- V-10 (Station H) Aragua
  On flood plain by right angle turn in palm trees
  and on cement culvert.
  1949 Harding Worden Meter 10c g 978.0896\*
- V-ll Tejerias Aragua Plaza BM #A-6 1942. 1949 Harding Worden Meter 10c g 978.0847\*
- V-12 El Consejo Aragua Plaza BM #67, 1942. 1949 Harding Worden Meter 10c g 978.0681\*
- V-13 La Victoria Aragua Plaza BM # A-68,1942. 1949 Harding Worden Meter 10c g 978.0612\*
- V-1.4 San Mateo Aragua
  Plaza BM #A-71, 1942.
  1949 Harding Worden Meter 10c g 978.0678\*
- V-15 Cagua Aragua Plaza BM #A-26, 1943. 1949 Harding Worden Meter 10c g 978.0678\*

- V-16 Guasupito Aragua
  3.9 miles south of Cagua on highway at BM #Al21/JL,
  1946.
  1949 Harding Worden Meter 10c g 978.0757\*
  - V-17
    Aragua
    7.3 miles south of Cagua at BM #A-120/JL.1946.
    1949 Harding Worden Meter 10c g 978.0713\*
  - V-18 Villa de Cura Aragua
    Plaza Miranda at BM #A-118/JL,1946.

    1949 Harding Worden Meter 10c g 978.0664\*
  - V-19 (Station I)

    East end of bridge crossing quebrada La Guarita,
    4.8 miles from Villa de Cura.

    1949 Harding Worden Meter 10c g 978.0861\*
  - V-20 (Station J) Guarico

    East end of bridge over Rio Guarico, 10.8 miles
    from Villa de Cura.

    1949 Harding Worden Meter 10c g 978.0924\*
  - V-21 La Puerta Guarico
    (Station K) about two miles north of San Juan de los Morros.
    1949 Harding Worden Meter 10c g 978.0913\*
  - V-22 Parapara Guarico (Station L) on sidewalk across from telegraph station.

    1949 Harding Worden Meter 10c g 978.1382\*
  - V-23 (Station M) Guarico
    On north end of culvert about 8.5 miles north
    of Parapare.
    1949 Harding Worden Meter 10c g 978.1155\*
  - V-24 San Juan de los Morros Guarico In city Plaza at BM #G-113/JL, 1946. 1949 Harding Worden Meter 10c g 978.0838\*
  - V-25 (Station N) Guarico
    At east end of bridge crossing Rio Guarico
    about six miles east of San Juan de los Morros.
    1949 Harding Worden Meter 10c g 978.0955

- V-26 San Sebastian Miranda In city Plaza at BM #A-108 JL, 1946. 1949 Harding Worden Meter 10c g 978.1020\*\*
- V-27 (Station 0) Miranda
  On north side of Rio Suato ten miles east of
  San Sebastian.
  1949 Harding Worden Meter 10c g 978.1071\*
- V-28 Pardillal Miranda
  At junction of San Sebastian and Camatagua roads
  at BM #A-104/JL, 1946.
  1949 Harding Worden Meter 10c g 978.0996\*
- V-29 San Casimiro Miranda In Plaza Bolivar at BM #A-102 JL, 1946. 1949 Harding Worden Meter 10c g 978.0967\*
- W-30
  Miranda
  Mountain crest, about six miles east of San
  Casimiro at BM #E-100 JL, 1946.
  1949 Harding Worden Meter 10c g 978.0664\*
- V-31

  About 12 miles east of San Casimiro at BM #E-90 JL, 1945.

  1949 Harding Worden Meter 10c g 978.1165\*
- V-32 Cua Miranda In Plaza Bolivar at BM # E-96 JL, 1945. 1949 Harding Worden Meter 10c g 978.151
- V-33 (Station P) Miranda
  At junction of roads to Cua and Coumare del Tuy.
  1949 Harding Worden Meter 10c g 978.1564\*
- V-34 Charallave Miranda (Station Q) under sign at north end of bridge.
  1949 Harding Worden Meter 10c g 978.1578\*
- V-35 (Station R) Miranda
  On culvert at intersection of El Valle road
  and road to Paracotos.
  1949 Harding Worden Meter 10c g 978.C495\*

- V-36 (Station S) Miranda
  At southwest corner of intersection of El Valle
  road and road to San Diego.
  1949 Harding Worden Meter 10c g 977.96267\*

  V-37 Carrizales Miranda
  (Station T) in center of city plaza.
  1949 Harding Worden Meter 10c g 977.9503\*
- V-38 San Diego Miranda (Station U) at base of statue in center of plaza. 1949 Harding Worden Meter 10c g 977.9485\*

# Official Distribution List

Geophysics Branch, Code 416, Office of Naval Research	of Copies
Washington 25, D.C.	2
Director, Naval Research Laboratory, Attention: Technical Information Officer, Washington 25, D.C.	6
Officer-in-Charge, Office of Naval Research London Branch Office Navy #100, Fleet Post Office, New York New York	2
Office of Naval Research Branch Office, 346 Broadway, New York 13, New York	1
Office of Naval Research Branch Office, 150 Causeway Street, Boston, Massachusetts	1
Office of Naval Research Branch Office, Tenth Floor, The John Crerar Library Building, 86 East Randolph Street, Chicago, Illinois	1
Office of Naval Research Contract Administrator, Southeastern Area, <sup>c</sup> / <sub>o</sub> George Washington University, 2110 G Street, N.W., Washington 7, D.C	1
Office of Naval Research Branch Office, 1930 East Green Street, Pasadena 1, California	, ı
Office of Naval Research Branch Office, 1000 Geary Street, San Francisco, California	1
Office of Technical Services, Department of Commerce, Washington 25, D.C.	1
Armed Services Technical Information Center, Documents Service Center, Knott Building, Dayton 2, Ohio	5
Assistant Secretary of Defense for Research & Development, Attention: Committee on Geophysics and Geography, Fentagen Building, Washington 25, D.J.	1
Commanding General, Air Research and Development Command, Attention: RDDDG, P.O. Box 1395, Baltimore 2,	- 1. - 1.
Maryland	1

	No. of Copies
National Advisory Committee for Aeronautics, 1724 F Street, N.W., Washington 25, D.C.	1
Director, Air University Library, Attention: CE4582, Maxwell AFB, Alabama	1
The Director, U.S. Bureau of Standards, Washington,	D.G. 1
Director, U.S. Geological Survey, Department of the Interior, Washington 25, D.C.	1
Chief of Engineers, Department of the Army, Attention Geology and Geophysics Branch, T-7 Gravelly Point, Washington, D.C.	1
Director, U.S. Coast and Geodetic Survey, Department of Commerce, Washington, D.C.	4
Army Map Service, Attention: Col. Hough, 6500 Brooks Lane, N.W., Washington, D.C.	2
National Research Council, 2101 Constitution Avenue, Washington, D.C., Attention: Dr. Gibbs	2
Office of the Director, Inter-American Geodetic Survey, U.S. Army Carribbean, Box 2031, Balboa Heights, Canal Zone, Panama	4
The Hydrographer, U.S. Navy Hydrographic Office, Suitland, Maryland	2
Cambridge Research Center, USAF, 230 Albany Street, Cambridge 39, Massachusetts, Attention: CENC	14

# Supplementary Distribution List

<del></del>	of Copies
Dr. James Baleley, Geophysics Branch, U.S. Geological Survey, Department of the Interior, Washington, D.C.	1
Dr. Ross Gunn, U.S. Weather Bureau, Washington, D.C.	1
Dr. William Eubey, U.S. Geological Survey, Department of Interior, Washington, D.C.	1
Dr. J.H. Swartz, Section of Geophysics, A.S. Geological Survey, 203 Custom House, Baltimore 2, Maryland	1
Dr. L.E. Adams, Geophysical Laboratory, Carnegie Institution, 2801 Upton Street, N.W., Washington S, D.C.	1
Dr. H.R. Aldrich, Geological Society of America, 419 West 117th Street, New York 27, New York	1.
Henry Allen Moe, Esq., John Simon Guggenheim Memorial Foundation, 551 Fifth Avenue, New York 17, New York	ì
Dr. Merle Tuve, Department of Terrestrial Magnetism, Carnegie Institution of Washington, 5241 Broud Branch Road, N.W., Washington, D.C.	1
Dr. Waldo Smith, American Geophysical Union, 1530 P Street, N.W., Washington, 5, D.C.	1
Prof. Francis C. Birch, Dunbar Physical Laboratory, Karvard University, Cambridge 38, Massachusetts	1
Frof. Ernst Cloos, Department of Geology, Johns Hopkins University, Baltimore 18, Maryland	1
Charles Drake, Department of Geology, Columbia University, New York 27, New York	1
Prof. Maurice Ewing. Lamont Geological Observatory, Palisades, New York	4
Dr. Bene Gutenberg, Seismological Laboratory. California Institute of Technology, Pasadena, California	1
Prof. H.H. Hess, Department of Geology, Princeton University, Princeton, New Jersey	1

N	0.	of Copis	8(
Prof. W. Heiskanen, Mapping and Charting Laboratory Chio State University, West Hardin Road, Columbus 38 Chio		Ž	
Prof. Patrick Hurley, Department of Geology, Massachusetts Institute of Technology, Cambridge 38, Massachusetts		1	
Dr. Walter Lambert, Box 687, Canaan, Connecticut		1	
Father J.B. Macelwane, Institute of Technology, St. Louis University, 3621 Olive Street, St. Louis, Missouri		1	
Prof. W.T. Thom, Jr., Department of Geology, Princeton University, Princeton, New Jersey	•	ı	
Prof. L.B. Slichter, Institute of Geophysics, University of Galifornia, Los Angeles, California	ty	1	
Dr. J. Lamar Worzel, Lamont Geological Observatory, Palisades, New York		1 -	
Dr. Herman A. Ackerman, Socony Vacuum Oil Co., 26 Broadway, New York 4, New York		ı	
Mr. D.P. Carlton, Humble Oil & Regining Co., Humble Building, Houston, Texas		1	
Mr. Craig Ferris, E.V. McCollum Co., 515 Thompson Building, Tulsa, Oklahoma		1	
Richard A. Geyer, Esq., Humble Oil & Refining Co., Humble Building, Houston, Texas		1.	
Dr. Frank Goldstone, Chief Geophysicist, Shell Oil Co. Box 2099, Houston, Texas	•	1	
Mr. N.C. Harding, Houston Sechnical Laboratory, 2424 Branard Street, Houston 2, Texas		1	
Dr. M. King Hubbert, Shell Cil Co., Research Laborator 3737 Pellaire Boulevard, Houston 5, Texas	У	1	
Dr. L.L. Nettleton, Gravity Meter Exploration Co.,		1	

	No. of Copies
Dr. Leo Peters, Gulf Research & Development Co., P.O. Drawer 2034, Pittsburgh, Pennsylvania	2
Dr. Nelson Steenland, Gravity Meter Exploration Co., Esperson Building, Houston, Texas	1
Mr. S.F. Worden, Houston Technical Laboratory, 2424 B ard Street, Houston, Mexas	ran- 2
Dr. C.S. Beals, Director, Dominion Observatory, Ottaw Ontario, Canada	a, 1
Dr. George Garland, Dominion Observatory, Ottawa, Ontario, Canada	1
Prof. J. Tuzo Wilson, Department of Physics, Universi of Toronto, Toronto, Ontario, Canada	ty 1
Ing. Ricardo Monges Lopez, Instituto de Geofisica, Universidad Nacional de Mexico, Puente de Alvarado Mexico, D.F., Mexico	71,
Senorita Rita Lopez de Llergo, Instituto de Geografia La Universidad Nacional Autonoma de Mexico, Mexico, D.F., Mexico	1
Ing. Manuel Medina, Jefe "B" Direction de Geografia, Ave Observatoria 192, Tacubaya, Mexico, D.F., Mexico	0 1
General Sanchez Lamego, Director del Department de Geografia, Ejercito de la Republic de Mexico	1
Ing. Federico Gutierrez Braun, Director del Instituto Geografia, San Jose, Coata Rica	1
General Carlos Alberto Levene, Director Instituto Geografico Militar, Cabildo 309, Buenos Aires, Argentina	ı
Prof. Ing. Eduardo E. Baglietto, Department Geodeico, Geofisico, Faculdad de Ciencias Exactas, Fisicas y Naturales, Universidad de Buenos Aires, Peru 222, Buenos Aires, Argentina	1
Dr. Guillermo Schulz, Director Instituto do Geodesia Topografia, Faculdad de Ciências Exactas y Techno- logia, Universidad Nacional de Tucuman, Tucuman,	у 

VI.	
Dr. Leche de Castro, Conselho Nacional de Geografia	of Copies
Praca Malba Tahan No. 1r, Rio de Janeiro, Brazil.	1
Dr. Lelio I. Gamo, Director, Observatorio Nacional, Rio de Janeiro, Brazil	1
Major Luis Reyes Varas, Instituto Geografico Militar. Santiago, Chile	1
Director, Instituto Geologico del Peru, Ministerio de Fomento, Apericlo 2559, Lima, Peru	1.
Dr. Adolfo C. Rembro, Ministerio de Obras Publicas, Division de Geodesia, Edificio Santa Ines, Cana Amarillo a Nataclon, Caracas, Venezuela	1
Sir Edward Bullard, Diverson Mational Physical Laborator Teddington, Middlesex, England	y, 2
The Director, Department of Scientific and Industrial Research, Geological Survey and Museum, Exhibition Road, South Kensington, London, S.W. 7, England	ı
Prof. B.C. Browne, Department of Geophysics and Geodesy, Cambridge University, Downing Place, Cambridge, England	2
Dr. A.H. Cook, National Physical Laboratory, Teddington Middlesex, England	, 1
Mr. T.F. Gaskell, Anglo-Iranian Oil Co., Kirklington Eall, Nr. Newark, Notts, England	1
Brig. E.A. Glennie, Seaton House, Shrublands Road, Berkhamsted, Herts., England	1
J. DeGraff Hunter, West View, Lodge Lane, Keymer, Sussex, England	1
Sir Harold Jeffrays, St. Johns College, Cambridge University, Cambridge, England	1
Prof. L.W. Pollak, School of Cosmic Physics, Dublin Institute for Advanced Studies, 5 Merrian Square, Dublin, Ireland	1
Dr. E.F. Gigas, Institut fur Angewandte Geodasie, Friedberger Landstrasse 325, Frankfurt a.m., Germany	1

Nc. o	f Copies
The Director, Deutsche Akademie der Wissenshaften zu Berlin, Geodatisches Institut, 2 Potsdam, Germany	ı
Pierre Lejay, S.J., Le President de la Commission Gravimetrique Internationale, 36 Rue de Sevres, Paris 68, France	2
M. Jean Martin, 3 Rue Jules Lemaitre, Faris 12eme, France	2
M. P. Stall, Expeditions Polaires Francaises, 47 Av. du Marechal Fayole, Paris XVI, France	2
M. Pierre Tardi, General Secretary, International Association of Geodesy, 19 Rue Auber, Paris 96, France	2
Dr. N.E. Norlund, Geodetic Institut, Froviantgaarden, Copenhagen, Denmark	1
Dr. Einer Anderson, Geodetic Institute, Provientgearden Copenhagen, Denmark	1.
Prof. Wideland, Rikets allmana Kartwerk, 29 Handverkgregatan, Stockholm, Sweden	1
Dr. Gelstrup, Norges Geografishe Oppmaling, St. Olava, Gete 32, Oslo, Norway	1
Office of the Director, Isostatic Institute, Messeniukenkatu 10A, Helsinki, Finland	1
Prof. Pierre Evrard, Institut de Geologie, Universite de Liege, 54 Rus du Taciturne, Bruxelle, Belgium	ı
Dr. F.A. Vening-Meinesz, Potgieterlaum 5, Amerefoort, Holland	1
Dr. C.F. Baeschlin, President Swiss Geodetic Commission, Dammstrasse 25, Zollipan bei Zurich, Switzerland	1
Major Milan Keravica, Institut Geographique Militaire, Belgrade - Kalemegdan, Yugoslavia	1
Prof. Carlo Morelli, Instituto Geofisico, via Corsica, 10 Trieste,	1
Prof. Ing. Cino Cassinis, Ecole Polytechnique, 32 Fiazza Leonardo da Vinci, Milano, Italy	1

V11".	
Prof. E. Medi, National Geophysical Institute, Rome, Italy	No. of Copies
Sr. Carlos Goncalves, Instituto Geografico y Gadactro Praca da Estrela, Lisbon, Portugal	al, 1
Prof. Guillermo Sans Huelin, Instituto Geografico y Cadastral, Calle de Ibanex de Ibaro 3. Machila, Spa	in l
Mr. Andres O. Hizon, Director, Bureau of Coast & Geodetic Survey, Department of National Defense, Manila, Republic of the Philippines	1
Prof. Naoiti Kumagel, College of Schence, Kyoto University, Kyoto, Japan	1
Dr. Shiji Tsuboi, Geophysical Institute, Tokyo University, Tokyo, Japan	1
B.L. Gulatee, Esq., President, Goodstic & Scientific Research Section, Survey of India, Lehra Dun, Indi	
J.M. Rayner, Mineral Resources Survey, Camberra, AUT Australia	, 1
R.F. Thyer, Esq., Bureau of Mineral Resources, Chanc House, 485 Bourke Street, Melbourne C-1, Australia	
Prof. C.E. Marshall, Department of Geology, Universi of Sydney, Sydney, New South Wales, Australia	ty 1
Mr. E.I. Robertson, Geophysics Division, Department Scientific & Industrial Research, Railway Goods Building, Waterloo Quay, Wellington, New Zealand	of l
D.F. Munsey, Esq., Director of Surveys, Survey Department, Sudan Government, Khartoum, Anglo- Egyptian Sudan	1
Ohief of Geological Survey, Sudan Government, P.O. B 410, Khartoum, Anglo-Egyptian Suday	ox 1
The Commissioner (Mines & Geology), Mines & Geologic Department, P.O. Box 339, Nairobi, Kenya	al
Rev. P.L. Cattala, Grand Seminaire, Ambatoroka, Tananarive, Madagascar	, 1

	of Copies
Mr. Louis T. Nel, Director, Geological Survey,	
New Museum Buildings, F.C. Box 401, Pretoria,	
South Africa	1
Mr. P.G. Gane, Bernard Price Institute of Geophysical	
Research, University of the Witwatersrund, Johannesbur	rg,
South Africa	1
De A Holes Demontrant of Mathematics Huisansity of	
Dr. A. Hales, Department of Mathematics, University of	•
Cape Town, Cape Town, South Africa	1
Prof. Arthur L. Hall, 160 Pine Street, Pretoria, South	1.57
Africa	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
BITICE.	1

# Armed Services Technical Information Agricy

Because of our limited supply, you are requested to return this copy WHEN IT HAS MENTED YOUR PURPOSE so that it may be made available to other requesters. Your cooper than will be appreciated.



NOTICE: WHEN GOVERNMENT OR OTHER DRAWINGS, SPECIFICATIONS OR COMER DATA ARE USED FOR ANY PURPOSE OTHER THAN IN CONNECTION WITH A DEFINITELY RELATED GOVERNMENT PROCUREMENT OPERATION, THE U.S. GOVERNMENT THERE BY INCURS NO RESPONSIBILITY, NOR ANY OBLIGATION WHATSOEVER; AND THE FACT THE GOVERNMENT MAY HAVE FORMULATED, FURNISHED, OR IN ANY WAY SUPPLIED THE SAID DRAWINGS, SPECIFICATIONS, OR OTHER DATA IS NOT TO BE REGARDED BY IMPLICATION OR OTHERWISE AS IN ANY MANNER LICENSING THE HOLDER OR ANY OTHER PERSON OR CORPORATION, OR CONVEYING ANY RIGHTS OR PERMISSION TO MANUFACTURE, USE OR SELL ANY PATENTED INVENTION THAT MAY IN ANY WAY BE RELATED THERETO.

Reproduced by DOCUMENT SERVICE CENTER KNOTT BUILDING, DAYTON, 2, 0HIO

UNCLASSIFIL